Self-Assessments

cells, and is not found in some of them.

on Concept (1.1)

Self-Assessment 1 On Lesson 1

	(A) Choose the correct answer	4		
	1. Animal cell differs from plant	cell in		
	a. shape only.	b. structure only.		
	c. shape and structure.	d. neither shape nor structure.		
	2. Which of the following cells it	s length is greater than 0.1 mm?		
	a. Human skin cell.	b, Unfertilized bird egg.		
	c. Onion cell.	d. Bacteria cell.		
	3. The new cells which are forme	ed in your skin, come from other cells existed		
	in			
	a. your body.	b. your father's body.		
	c. your mother's body.	 d. your grandfather's body. 		
	(B) Give a reason for the follow	ring:		
	We need to use a microscope	e to see the body of bacteria.		
				-2-1
7	(A) Put (V) or (X):			_
-	1. All cells have a cell wall in the	eir structure	(}
	2. Not all animal cells have a nu		i)
		ater to enter and exit from the cell.	()
		act to sitter and san nom the san.	,	,
	(B) What happens if?			
	There is no food, oxygen and	water found in the cell.		
3	Look at the opposite figures, the	hen complete the following sentences :		
	1. Structure is found in	plant cells only.		
	2. Structure allows water	B. A.	A.	
	and outside the animal cell.		题、	
	3. Structure is found in	most of animal	1	

Self-Assessment 2 till Lesson 2

$oldsymbol{1}$ (A) Write the scientific term of each of the following :	
 The device which Robert Hooke used to observe the of plant parts. 	cells
2. A cell of a bird which we can see by our naked eye.	()
 The objective lens of microscope which allow us to se the samples in bigger size. 	()
(B) Give a reason for the following :	
Robert Hooke used a microscope to observe the cells	s of plant parts.
Дания по	HAMPEN HAMPEN AND AND AND AND AND AND AND AND AND AN
(A) Correct the underlined words:	
 The body of a living organism that contains complex some cell only. 	systems consists of ()
2. The coarse focus and stage of microscope are used to	to make the image
of the examined sample clear.	(
3. Growth of living organisms bodies happens by increa	sing the size
of the cells that make up their bodies.	(++4+ +++++++++++++++++++++++++++++++++
(B) What happens if?	
You examine a sample of some animal cells using the lens of microscope.	high power objective
	пристранция при
Look at the opposite figure, then complete the senten	ices below:
1. This device is called	1-0
2. Part number are used to form different	2
degrees of magnified images of examined samples.	3—
3. Part numberis used to fix the slide on part	al -(4)
number	
4. We must look through part number to see the	ne examined sample.

Self-Assessment (3 till Lesson 3

(A) Choose from column (B) what suits it in column (A):

(A)	(B)
1. Nucleus	a. surrounds the plant cell from outside.
2. Cell membrane	b. Is often located at the center of the cell.
3. Cell wall	c. is a thick liquid which is found inside the cell.
	d. surrounds the animal cell from outside.

(R)	Give	a	reason	for	the	following	
(D)	give	d	reason	IUI	ure	Tonowing	*

Bacteria are unicellular organisms.

(A) Put (V) or (X)) :
--------------------	-----

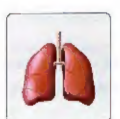
- 1. Tissues is composed of different types of organs.
- 2. The cell wall is made up of cellulose.
- 3. Microscopes help scientists to observe large sized cells such as cells of bacteria.

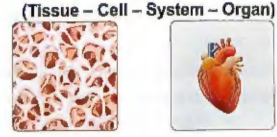
(B) What happen if ...?

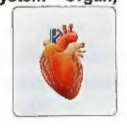
There is no mitochondria inside the cell.

Look at the following figures, then answer the questions below:

(A) Write the name of each figure using the words below:









- (B) Use the numbers in the figures above to show the correct arrangement of human body structure.

4	Form	Form	Form	Form
***********		*************		



Self-Assessment 4 till Lessons 4&5

10	(A) Complete t	he followir	ng sentences	using t	he words	below:
		(golgl a	pparatus –	micros	соре – се	llulose)

- The rigid external material that surrounds the cell membrane in plant cell is made up of
- 2. A cell can transport some materials to another cell with the help of
- 3. We can see the structure of bacteria cells by using the
- (B) Give a reason for the following:

The animal cell doesn't have a definite shape.

Į	Э,	(A)	Correct	the	underlined	words	•
	4	w	Confect	HIE	unuermieu	MOLO?	á

- Animal cell has one big vacuole called sap vacuole.
- 2. Mitochondria provide the cell with the needed food.
- Stage clips in microscope have different focusing power to form different degrees of magnified images.

 (...
- (B) What happens if ...?

Chloroplasts cannot absorb the energy of sunlight.

3 Use the following words to complete the table below that shows a comparison between plant cell and animal cell:

(Chloroplasts – Nucleus – Mitochondria – Golgi apparatus – Cytoplasm –
Cell membrane – One big sap vacuole – Endoplasmic reticulum – Cell wall –
Many small vacuoles)

P.O.C	Plant cell	Animal cell
Differences :	•••••••••••••••••••••••••••••••••••••••	M-14-14-14-14-14-14-14-14-14-14-14-14-14-
Similarities :		

Self-Assessment 5 till Lesson 6

Lenses which are found in microscope and have different magnification power.	
c. top and sides only d. top, sides and layers 2. The organelle which helps the plant cell to absorb the energy of sunlight to make photosynthesis process is a. sap vacuole. b. chloroplast. c. golgi appartus. d. endoplasmic reticulum. 3. Onion cells differ from human cells in the presence of in the struction onion cells. a. cell wall b. nucleus c. mitochondria d. cytoplasm (B) Give a reason for the following: Some cell biologists work in agriculture. 2 (A) Write the scientific term of each of the following: 1. The part of the cell which is stained by methylene blue dye. 2. Lenses which are found in microscope and have different magnification power. 3. The gelatinous liquid which is found inside the cell. (B) What happens if? We don't stain a sample of cheek cells before examining it under microscop. Look at the opposite figure, then put (V) or (X): 1. Part (a) is found in animal cell only. 2. Part (c) is stained with blue color by methylene	
2. The organelle which helps the plant cell to absorb the energy of sunfight I make photosynthesis process is	
make photosynthesis process is a. sap vacuole, c. golgi appartus. d. endoplasmic reticulum. 3. Onion cells differ from human cells in the presence of	
a. sap vacuole. c. golgi appartus. d. endoplasmic reticulum. 3. Onion cells differ from human cells in the presence of	ht to
c. golgi appartus. d. endoplasmic reticulum. 3. Onion cells differ from human cells in the presence of	
3. Onion cells differ from human cells in the presence of	
onion cells. a. cell wall b. nucleus c. mitochondria d. cytoplasm (B) Give a reason for the following: Some cell biologists work in agriculture. 2 (A) Write the scientific term of each of the following: 1. The part of the cell which is stained by methylene blue dye. 2. Lenses which are found in microscope and have different magnification power. 3. The gelatinous liquid which is found inside the cell. (B) What happens if? We don't stain a sample of cheek cells before examining it under microscop 1. Look at the opposite figure, then put (*/*) or (X): 1. Part (a) is found in animal cell only. 2. Part (c) is stained with blue color by methylene	
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1. Part (a) is found in animal cell only. 2. Part (c) is stained with blue color by methylene	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
1. Part (a) is found in animal cell only. 2. Part (c) is stained with blue color by methylene	
2. Part (c) is stained with blue color by methylene	
blue dies	6
blue dye.	8
2. Don't (b) in formed in both plant cell and primal cell	9
3. Part (b) is found in both plant cell and animal cell.	Ä
4. Part (d) gives the animal cell its definite	
shape. () Plant cell	Ile

Model Exam





_												
800	IAL	Choose '	From	caluma	/DI	and and		24 1		column .	IAS	
	(M)	CHOOSE	HOUR	commu	(0)	wnat	Suits	ш	Ш	Column	M,	1

(5 marks

res nutrients, water and waste materials inside the
nt cell.
rounds the plant cell to give it a definite shape. es the animal cell its definite shape.
sac-like organelles that contain tiny green granules sorbs the energy of sunlight to make photosynthesis

A MANAGEMENT	C. ALOHARAMAN	J. 1454441114

(B) Give a reason for the following:

Vacuoles act as storehouse in cities.

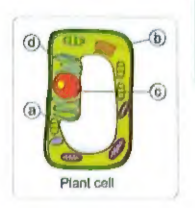
(A) Put (V) or (X):	(5 ma	irks.
Cell biologists are scientists who study rocks.	(.)
2. The cells of monkey are surrounded by cell membrane from outside.	()
We can see the examined sample in bigger size when using the high power objective lens.	(1
4. All cells of human body have a nucleus.	(7
(B) What happens if ?		
Sugar doesn't reach mitochondria inside a cell.		

(5 marks) (A) Complete the following sentences using the words below: (5 marks)

- 1. To see the nucleus of a cell under microscope, we can stain the cell with _____ dye.
- 2. Muscle organ is composed of a group of that do the same function.
- Robert Hooke named the tiny particles that he saw under his microscope with
- 4. Your body grows up due to the increase in of your body cells.

(B)	Look	at	the	opposite	figure,	then	label	it	
-----	------	----	-----	----------	---------	------	-------	----	--

(a)	(*************************************	
	######################################	,
(c)	***************************************	г
(d)		



Model Exam on Concept (1.1)



(A) Choose the	correct answer:			(5 ma
 Growth of a lin its body. 	iving organism is res	sulted from incre	asing the	of cells
a. length	b. size	c. number	d. mass	
2. You can see a. onion.	the cells of all the fo b. human skin.	llowing under mi c. leaf.	icroscope , exc d. stone.	ept
a. mitochond b. endoplasm c. endoplasm d. mitochond 4. The structure the cell of a c a. nucleus. c. cell memb		tus. gi apparatus. ochondria, e cell of a banan b, golgi appara d, cell wall.	na tree leaf and	
(A) Correct the	underlined words :			(5 ma
	ocus and stage of mi	croccona ara uc	od to make	
	the examined sampl		led to make	(
2. Animal cell h	as one big vacuole o	alled sap vacuo	le.	{
3. The body of l	iving organism that one cell only.	contains comple:	x dems	(
4. Mitochondria	provide the cell with	the needed foo	d.	(
(B) What happe There is no	ns if? chloroplasts in plant	cells.	_	
FF114444441111111111111111111111111111		0+11U+1U+11U+1U+1U+1U++1U	**********************	

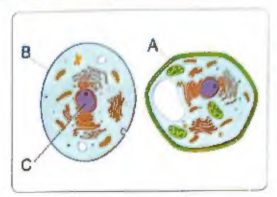
(A) Write the scientific term of each of the following:

(5 marks)

- 1. The component of cell that allows water to enter and exit the cell. (......)
- 2. They are living organisms that their bodies consist of many cells. (......)
- 3. A stain that is used to color the nucleus of the cell in blue color. (......)

(B) Look at the opposite figure, then complete the following sentences:

- Structure is found in plant cells only.
- Structure allows water to go inside and outside the animal cell.
- Structure is found in most of animal cells, and it is not found in some of them.



Self-Assessments

on Concept (1.2)

Self-Assessment 6 On Lesson 1

(A) Choose from column (B) what suits it in column (A).

(A)	(B)
1. Circulatory system	a, is the system which re	
Nervous system	the body with its needs	
3. Digestive system	 b. is the system which re exchanging gas. 	esponsible for
	c. is the system which re	esponsible for
	transmitting nutrients	to all the body parts.
	d. is the system which re controlling the other s	
,	2	3
	circulatory system to do its fu	nction.
B) Give a reason for the f		nction.
	circulatory system to do its fu	nction.
Nervous system helps A) Correct the underline	circulatory system to do its fu	
Nervous system helps A) Correct the underline	circulatory system to do its fu	
A) Correct the underlined Respiratory system professor growth.	circulatory system to do its fu	nutrients needed
A) Correct the underlined Respiratory system professor growth.	d words: vides the skeletal system with	nutrients needed
A) Correct the underlined Respiratory system profor growth. When your eyes see a contract to the muscles to contract the muscles the m	d words: vides the skeletal system with	nutrients needed (t sends a signal
Nervous system helps A) Correct the underlined and the growth. When your eyes see a country to the muscles to control of the	d words: vides the skeletal system with	nutrients needed (t sends a signal
Nervous system helps A) Correct the underlined and the growth. When your eyes see a country to the muscles to control to the muscles to the	d words: vides the skeletal system with	nutrients needed (t sends a signal (

(A - B)

Dook at the following pictures, then choose the correct answer



Organ (A)

Organ (B)

1. Organ (A) belongs to

(respiratory system | circulatory system)

2. Organ (B) belongs to

- (digestive system nervous system)
- 3 Organ helps in providing the body with its needed nutrients.
- Organ . helps in transmitting the nutrients to all the body parts. (A B)

Self-Assessment 7

till Lesson 2

(A) Choose the correct answer:

- 1. When muscle cells are collected together, they form muscle
 - a. organs.
- b. tissues.
- c. systems.
- d. groups.
- 2. Among the organs of musculoskeletal system is the
 - a, stomach.
- b. heart.
- c. lung.
- d. bone
- 3. Nervous system depends on ____ respectively in providing and transmitting the nutrients which are needed to do its function.
 - a. digestive system and skeletal system
 - b. circulatory system and respiratory system
 - c. digestive system and respiratory system
 - d. digestive system and circulatory system
- (8) Give a reason for the following:

Skeletal muscles are attached to the bones of fingers.

2 (A) Put (V) or (X):

1. Muscle cells must work with thousands of other cells to be effective.

()

2.	In dangerous situations,	each system in the body	works separately from
	the other systems.		

3 When you pull a rope towards you, the muscle in front of upper arm relaxes.

(B) What happens if ...?

There is no muscular system in the human body.

Look at the opposite picture, then choose the correct answer:

- The two persons depend mainly on ... system to p ay this game wei.

(digestive - musculoskeletal)



(Self-Assessment) 8 till Lesson 3

(A) Complete the following sentences using the words below:

(contracts - muscles - hormones)

- Endocrine system secretes to control the body temperature.
- 2. When you push the door out with your hand, the muscles in the back of your upper arm
- In dangerous situations, the brain sends a signal to your to contract and face the danger.

(B) Give a reason for the following:

Skeletal muscles are considered as voluntary muscles.

7	(4)	Put	W1	or	(x)	
4	w	rut	w	VI.	w	4

- 1, Eye have involuntary muscles only.
- 2. Muscle cells are bundled to form muscle organs.
- Nervous system depends on digestive system and circulatory system to do its function.

(B) What happens to ... 7

The endocrine system when the human body face a danger.

Look at the following figures, then mention the type of muscles (voluntary or involuntary):



Muscles of heart



Muscles of arm



Muscles of eyeball

1.

2.

3. .

(Self-Assessment)

till Lesson 4

(A) Choose from column (B) what suits it in column (A).

(A)	(B)
Digestion process Urination process Excretion process	a is the process in which excretory system collects the waste materia's produced by cells and removes them from the body.
3. Excretion process	 b. is the process of converting the complex food into simpler substances that the body can use for energy and growth.
	c. is the process of taking oxygen gas and expelling carbon dioxide gas.
	 d. is the process of expelling urine outside the body.

1.

2.

3.

(B) Give a reason for the following:

Importance of respiratory system in excretion process

2	(A)	Correct	the	underlined	words	

- Ures is formed due to the breaking down of carbohydrates inside the body cells.
- Pancreas and galibladder secrete their enzymes inside stomach to complete the digestion of food.
- 3 Skeletal muscles are considered as involuntary muscles ()

(B) What happens if ...?

Glycogen that is stored in liver and muscles when you are exposed to a danger situation.

The following table shows three different systems and organs that share in the excretion process and their excretory products, Mention the name of each of them:

System / Organ	The excretory product
System (A)	Carbon dioxide
System (B)	Urine
Organ (C)	Sweat

- 1. System (A) represents
- 2. System (B) represents .
- 3. Organ (C) represents

tSelf#Assessment 10 till Lesson 5

1 (A) Choose the correct answer:

- All the following muscles are considered as voluntary muscles, except muscles of . . .
 - a, forearm.
- b. heart.
- c, neck.
- d. upper arm.

- 2. What is the system that transports the waste materials from the body cells to the urinary system?
 - a. Respiratory system.

b. Digestive system.

c. Nervous system.

d. Circulatory system.

Endocrine system pressure.	secretes the	at control the body te	emperature and the b	lood
a. hormones	b. water	c. blood	d urea	
(B) Give a reason for	the following :			
	-	king well may get h	armed	
(A) Write the scienti	ific term of each (of the following :		
1. An organ which is			(
A system which he chewing of food.	elps in secreting s	aliva inside the mo	uth during	
It is the organ whith the bladder.	ch transports the	urine from the two l	udneys to	##+++ *
Classify the following		while holow:	, .	
	ng words in the ta (Urea – Blood o s pass through	elis – Water – Pro Substances	teins) cannot pass throu	ıgh
Substance	ng words in the ta (Urea – Blood o	elis – Water – Pro Substances	teins)	ıgh
Substance	ng words in the ta (Urea – Blood o s pass through	elis – Water – Pro Substances	teins) cannot pass throu	ıgh
Substance	ng words in the ta (Urea – Blood o s pass through	elis – Water – Pro Substances	teins) cannot pass throu	ıgh
Substance	ng words in the ta (Urea – Blood o s pass through	Substances	teins) cannot pass throunephrons	ıgh
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Substance ne	My words in the tangle (Urea – Blood of Spass through phrons Assessment (I) White the control of the control o	Substances Substances till Less susing the words be normusculoskelet	teins) cannot pass throunephrons con 6 celow :	ıgh
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Substance ne (A) Complete the fo (a) 1. Researchers work inside the body of 2. Pancreas is the or	My words in the tangle (Urea – Blood of Spass through phrons -Assessment Jowing sentences Jowing sentences Jowing to develop the andiabetics.	Substances Substances till Less susing the words to endocrine system	cannot pass throunephrons con 6 elow : al)	

(B) Give a reason for the following:

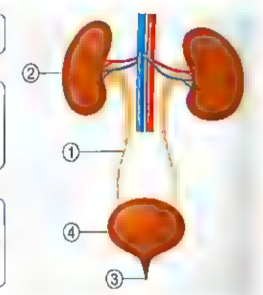
Some diabetics use insulin pump device.

- (A) Cross out the odd word :
 - 1. Esophagus Heart Stomach Large inlost ne
 - 2. Lunga Trachea Diaphragm Brain.
 - 3. Gailbladder Kidneys Ureter Urethra.
 - (B) What happens if ... 7

Pancreas cannot secrete insulin hormone in the blood of a person.

- Look at the opposite figure, then complete the following diagram that explains the steps of urination process:
 - 1. Blood is filtered in organ number
 - Then urine is transported to organ number
 by the help of organ number
 - The urine is stored in organ number

 until it is expelled outside the body by the help of organ number



Model Exam on Concept 1 2



(A) Choose the correct answer

- 1 In dangerous situations,
 - a all systems of the body interact logether
 - b circulatory system interacts with digestive system only
 - r nervous system sends a message to digest food in stomach
 - d respiratory system interacts with circulatory system only
- 2 All the following are happened by the help of endocrine system to face or to run away from danger, except
 - a contraction of your muscles
- b increasing your breathing rate.
- c increasing your heartbeats
- d digestion of food that you eat.
- 3. All the following are responsible for excretion process, except
 - a digestive system.
- b. skin.
- c respiratory system.
- d urinary system.
- 4. Your leg moves due to contraction and relaxation of

connected to

- the bones of leg.
- a. hairs
- b. toes
- C. skin
- d. muscles

(B) Give a reason for the following:

Undigested food becomes solid wastes inside the large intestine.

(A) Put (V) or (X):

(5 max

- People whose kidneys are not working properly must use other devices to filter their blood from waste.
- The insulin pump device helps diabetics control the water level in the blood with automatic injections of insulin.
- 3. The acid and enzymes which are secreted insident and lead to more breaking down of food.
- 4 The muscles that help you move your ey directions are considered as voluntary muscles.

(B) What happens to ...?

The lungs when the diaphragm muscle contracts.

(a) Complete the following sentences using the words below (oxygenated – energy – awest – muscles)

z Conseila

- When you touch a sharp thorn, your hand moves away quickly due to the interaction between nervous system and in your hand.
- 2. Skeletal muscles can store and use quickly
- When your heartbeats and breathing rate increase, your body sends more blood to the muscles and brain to face the danger.
- Some waste products leave your body in the form of your skin.

(B) Look at the following figures, then complete the following sentences:



- 1. The forearm in figure ... moves up toward your shoulder.
- 2. The forearm in figure moves down away from your shoulder.
- 3. The muscles in front of the upper arm contract in figure ... and relax in figure ...
- 4. The muscles in the back of the upper arm contract in figure ... and relax in figure ...

Model Exam on Concepts (1.1) & (1.2)



mn (A) 1	15 ma	rki
(B)		
a. organs b. celis. c. whole body. d tissues. e. systems.		,
4.		
naked eye.		
ving:	(\$ mai	iks.
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your hand by the help o	of	
	a. organs b. cells. c. whole body. d tissues. e. systems. 4. naked eye. ving: ng organisms cells. eart that contract and reth the needed energy. elp in through nephrons of the story organisms.	a. organs b. cells. c. whole body. d tissues. e. systems. 4. naked eye. ving: rig organisms cells. eart that contract and relax all oth the needed energy. elp in (sthrough nephrons of the two

(B) Write each of the following organs below the system that belongs to :

(Heart - Lungs - Kidneys - Stomach)



Concept The Cell as a System

1 Summary of Concept 1

Cells They are the basic units or building blocks of life on Earth

Cells function:

- >> Cells carry out all the functions that organisms.

 need to live, such as.
 - J Growing
- 2 Repairing themse ves
- 3 Reproducing
- 4 Responding to the environment

Cells size:

- >> Mostcells are very small so you with need a microscope to see them Examples Plant cells - Animal ce is - Bacteria cell
- Some cells are very large Examples: An unfertilized bird's egg

NOTES.

- The unaided human eye can see objects that are about 01m il meters (mm) long
 - -Common plant or animal ce is are between 0 005 and 01 mm ong
 - · Bacteriai cells are smaller than plant or an ma cells

Cells number

- >> Living organisms are classified according to the number of cells into
- 1 Inicellular organisms:

They are organisms made up of only one cell (Ex. Bacteria

2 Multicellular organisms:

They are organisms that have more than one ce

Ex. Complex organisms, such as humans, anima s and plants.



- The basic needs of a cell are similar to the needs of all organisms, such as:
 - 1' Oxugen gas and food to get energy
 - 2 Water
- Ce is have a way of taking in the needed materia's and using them to get energy, grow and ive
- >> Ce s have a way of releasing waste products.
-)) It controls (regulates) which substances can enter or leave the cell
- >> The cell membrane allows water to enter the cell. (G) Because water is a basic need for the cell to live



>> The cell membrane allows water to leave the cell. G. [6] To maintoin the proper water balance on both sides of the cell membrane.

Organism Growth and Cells

-) Living organisms grow and reproduce by increasing the number of cells.
- A new cells come from existing cells.





- The number of cells in the number of cells in the number of cells in the number of cells.
- Humans have about 40 trillion cells.
- The body contains many different kinds of cells with
- different functions.
 - · Plants have a variety of cell types that perform photosynthesis or collect water and mineral nutrients
- A cells consist of a cell membrane
- Not ail celis have a nucleus, such as realblood lels.



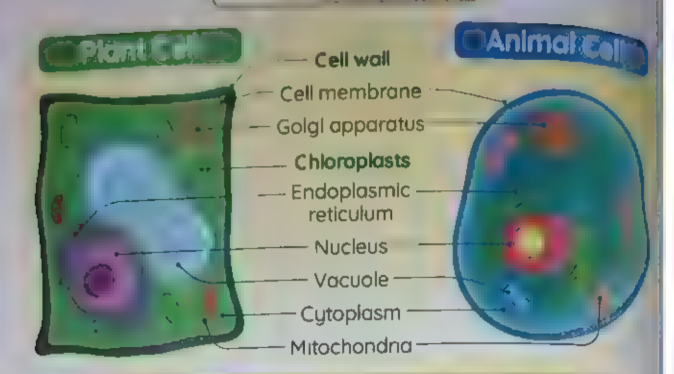


Brain Cells



Muscle Cells

Structure of the Cell

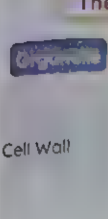


Comparison Between Plant and Animal Cells

P.O.C	Animal Cells Plant Cells	
Differences	They aon't have a	They have a cell wal and a choop
Similarities	Both of them have common organelles, such as: 1 Ce membrane 2 Cytop asm 3 Nucleus 4 Mitochondria 5 Endopiasmic reticulum 6 Golgi apparatus 7 Vacuole	

- Both plant and an malicers have common organelles to control bigging and maintain the cell
- Pants can make their own food because they have chloroplasts.
- An mais can't make their own food because they don't have chloroplasts.
- An mais do not take on their gla structures that plants do because they don't have cell walls
- An mas have other ways of keeping their shape
 - Some animais have bones
 - Insects have an excesseleton (a hard, she l like covering)

The Function of Each Organelle Inside the Cell







It is found in the plant's cell only.

 It's their gid outside material that surrounds the planticells

• It gives them a definite shape

• It is made of cellulose

Plasma (Cell)
Membrane



It is the surrounding layer of the cell

 It controls what materials enter and leave the cell

Cytoplasm



• It is the gelatinous liquid inside the cells in which other organelles float.

Cell Nucleus



 It controls all the functions inside the cell, such as:

1 Making proteins

2 Cell division

Mitochondna



They convert sugar into energy for the cel.

They are the powerhouses of the cell.

· Cellular respiration takes place in it.

Vacuole



 They are saclike structures used for the storage of nutrients, water, and waste.

In plant cells, large vacuoles contain water.

Chloroplast



. It is found in the plant's cell only.

 It contains enlorophyll and carries out the photosynthesis process.

Endoplasmic Reticulum



t helps in assembling and transporting proteins.

Golgi Apparatus

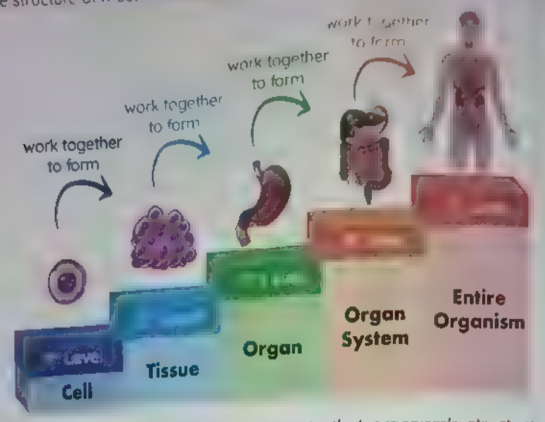


 t helps in preparing, packaging and transporting materials within the cell.

2 It he ps in transporting materia's out the ce.

Levels of Biological Organization

>> The structure of most multicellular organisms is organized into five levels



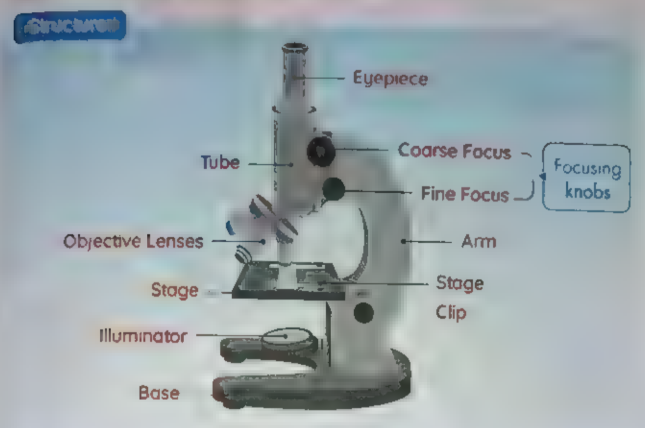
>> Each level plays a specific role related to that organism's structure and function.

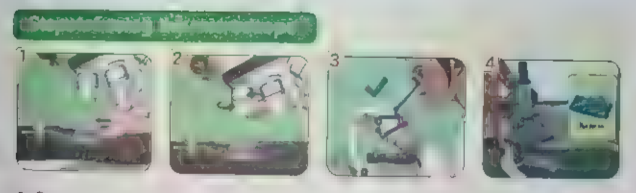
Level	Definition	Examples
Cell	The basic (smallest) unit of life	Stomach ce s
Tissue	A group of similar cells that share a common origin and perform the same function	Stomach tissues
Organ	A group of tissues involved in performing a specific function	Stomach
System	A group of organs that perform a specific function	Digestive system
Entire Organism	A group of systems that work together.	Human

Compound Microscope

dispartment in

)) It magnifies cells that can't be seen by the unaided eye





- 1 Place the microscope slide on the stage and secure it with the stage cips.
- 2 Pick up the lowest-power object ve lens.
- 3 Look at the side through the eyepiece while adjusting the focusing knobs to get more clear view of the specimen
- 4 C ean up the slide and store the microscope safely when you are finished

Final Revision

History of the Microscopus

- >> Robert Hooke was the first person to use the word "cell".
- >>> He used the newly invented microscope to observe too many small things







- >> Improved microscopes have allowed scientists to make new discoveries, for example
 - The nucleus of a cell was discovered through the observation of numerous plant cells.
 - Later, scient sts determined that cells are the brasic limit of structure in living things

Cells biologists They are scient sts who shall according to a significant of the state of the state



- They study how ce is function in virgilian,
- 2 They conduct experiments and investigate to a respond to different variables
- 3 They and yze data and present their findings to other researchers
- Some cell biologists can work with doctors
 To watch how cells can work to repair body part or how cells respond to medications
- 5 Some cell biologists work in agriculture 6 1 To study how plantice is respond to a fferentiery ronmental factors

Staining Cells 1

- >> Stains (dues) are used to make the cell's structures more visible under a microscope G. (2)
 - Because cells are usually contained of these and it is hard to be the contained, even under a microscope



- >> Some stains highlight specific areas of the cell, for example:
 - Methylene blue dye makes one part of the cers more visible

Cells in 3D

- Scientists have built a microscope that snows a live cell in 3D.
- This means that scientists can see the top sides and layers of a cell.





The importance of seeing cells in 3D:

- 1 This helps bloog sts learn more about cer parts and now cells divide
- 2 This helps doctors who treat cancer offer more help to patients

How does the Strong to the Complete Country of the Country of the

- 1 These new 3D microscopes take pictures of the cell in layers
- 2 A computer puts the layers together.
- The colors are then added to the image.

2 Definitions of Concept 1

Cell	It s the basic unit (building block) of a living organisms body
Multicellular organisms	They are organisms whose bodies are composed of more than one cell.
Unicellular organisms	They are organisms whose bodies are composed of only one cell
Organelle	it is a part inside the cell that has a specific function
Tissue	It is a group of dentical cells that perform the same function
Organ	It is a group of tissues that work together to perform a specific function
System	t is a group of organs that perform a specific function
Cell woll	The outer layer of the plant cell that supports and keeps its shape.
Plasmo membrane	 The outer I'ming of the cell that surrounds the cytoplasm The structure that controls the substances that enter or leave the cell.
Selective permeability	A feature through which the ceil membrane determines which substances will pass through
Cytoplasm	A gelatenious iquid inside the cell
Nucleus	The control center of the cell that is responsible for a lithe cell's activities
Mitochondria	They are the powerhouses of the cell that release energy from food during cellular respiration.

Concept (1) The Cell as a System c

Cellular respiration	A vital process through which the cell uses oxygen gas to get energy from food	
Vacuoles	They are saclike structures that store nutrients, water, and waste inside the cell	
Chloroplasts	Organeres are found in the plant ceil that produce sugar from sunlight in the photosynthesis process	
Chlorophyll pigment	A green pigment found in chloroplasts that absorbs sunlight needed for the photosynthesis process	
Endoplasmic reticulum	An organelle that is responsible for the assembly and transport of proteins in the cell	
Golgi apparatus	An organelle that packages and transports materials inside the cell and outside it.	
Cell biologist	The scientist who studies cer function.	
Methylene blue	A stain (due) is used to see a spec fic part of the cell under the microscope	
3D microscope	A type of microscope that allows scient sts to see the top, sides, and layers of the cell (3 almens ons of the cell)	

Concept 1 Give Reasons for...

- 1 The cell provides the structure of the living organism's body
 - Because cells are the building blocks of all living organisms' bodies.
 - 2 A plant is considered a nuitice ar organism.
 - Because its body is composed of more than one cell.
 - 3 Bauteria are considered unicellular organisms
 - Because its body consists of only one cell.
 - 4 You can see a bird's unfertilized egg, but you can see your skin ce is without
 - Because the unfertrized egg is a very large cell, but the skin cell is very small
 - 5 The cell membrane is very important for the cell
 - Because it a lows the substances to pass in and out of the cell according to its needs.
 - 6 The ceils of the same Lying organisms are different in shape and size
 - Because they have different functions.
 - 7 The cell membrane has an important role in the le
 - Because it controls the substances that pass in or out of the cell.
 - 8 The cell membrane has a selective permont the first
 - To allow the needed substances to enter the cell and the waste material to leave it.
 - ? The nucleus is the control center of the cell
 - · Berause it directs all the activities of the cell, such as cell division an producing protein.
 - 10 The plant cell has a definite shape
 - Because it is surrounded by a cell wail from the outside.
 - 11 Mitochondria have an Important role in the cell
 - Because they power the cell with energy.

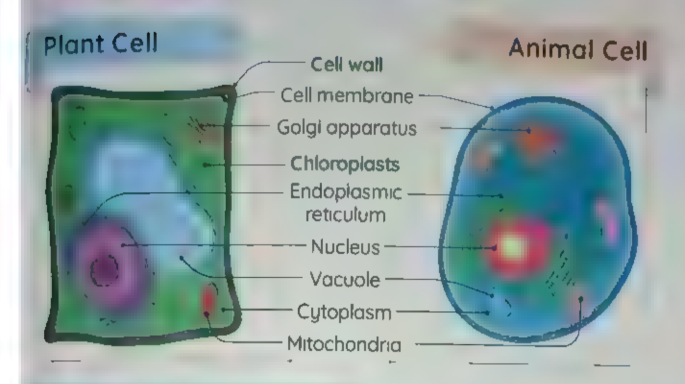


- 12 Anima's can't make their own food
 - Because anima ice ls don't have chloropiasts
- 13 An mals can keep their shapes
 - · Because they have bones or exosketetons, such as ninsects
- 14 The vacuale of the plant cell is larger than that of the animal cell
 - · Because it stores a large amount of water
- 15 M tochandro are considered the powerhouse of the cel
 - · Because they power the cell with energy
- 16 The Gold apparatus acts as the post office of a city Because it packages and transports all materials inside the cell and outside it
- 17 The chlorop asts are the food factories of the cell.
 - Because they make sugar from sun ight through the photosynthesis process
- 18 The endop asm c reticulum has an important role in the cell
 - Because it assembles and transports proteins in the cell
- 19 It is hard to see the cell structures even under a microscope without die
 - · Because the cell is colorless and clear
- 20 Cell biologists have algreat role in the fields of medicine and agriculture They help doctors figure out the response of a cell to the medicine and they study the effect of environmental factors on the plant
- 21 Cell biologists help doctors treat cuncer Because they study the cell parts and now the cell divides

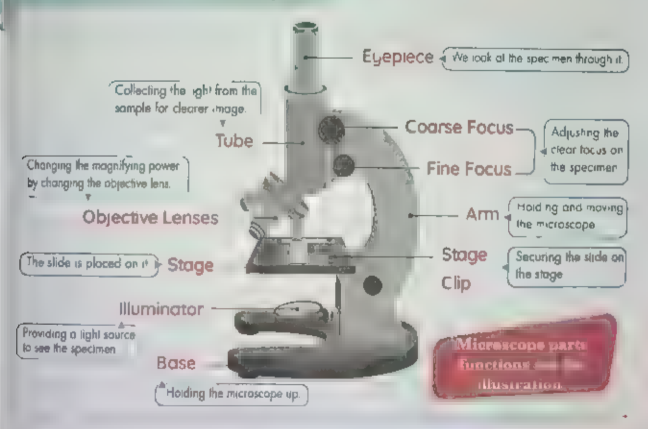
What Happens If Concept 1

- The cell can't meet its basic needs?
 - It can't do the functions that keep organisms alive
- 2 The cell membrane in an animal cell is absent?
 - The cell can't get the needed substances and can't get rid of waste ones
- Too much water enters the cell?
 - The cell will swell and burst.
- The cell wall in the plant cell is absent?
 - It will have an indefinite shape.
- 5 M tochondria in an an mal cell are absent?
 - The cell can't get energy to do al. its functions
- 6 The cell couldn't carry out the cellular respiration?
 - The cen can't get energy to perform its activities.
- 7 Chioroplasts in a plant cell are damaged or functioning improperly?
 - The plant can't make its own food.
- 8 The endop asmic reticulum is absent from the cei?
 - The cell can't assemble or transport protein.
- 9 The Golg apparatus is absent from the cell?
 - Materials can't be packaged or transported inside or outside the ceil
- 10 The plant has a small vacuale?
 - It can't store a arge amount of water to perform its functions
- 11 You dok at a specimen of a cheek dijed with methy ene blue under a microscope
 - I can see the nucleus.

5 Important Drawings Concept 1



Compound Microscope



6 Revision on Concept 1

0	Choose the cor	rect answer:	-	-
1	The human body o 40 hundred	is composed of b. 40 thousand	ce ls c, 40 m lion	d. 40 tration
2	The is is	the smallest buid	ing unit and stru	cture of a livin
	organism's body.			
	a. tissue		c. organ	d. system
3	Ail the following o	are multicellular or	ganisms, except	
	a humans	b bacter a	c.plants	d animals
- 4	The has	a property cailed	selective permed	ib iity
	a, cell wall		b , nucleus	
	c. cytoplasm		d. plasma memb	
5 A living organism grows and reproduces by increasing th			ng the	
	of its body cells.			
	a. number	b. size	c. volume	d. length
6		first scientist to us		
		b . Hooke		
7	The sui	rrounas the cytop	lasm and controls	s the substance
	that enter or leav	e the cell.		
	a, cell woll		b. nucleus	
	c. cell membran		d, mitochondrion	
8	The is	a jelly-like substa	nce where the ce	organelles a
	floating			
	a, cell wall		b. nucleus	
	c , cytoplasm		d, piasma memb	
9		are responsible fo		on
	a, ceil wall		b, nucleus	
	c. plasma memb	rane	d, mitochonaria	

10	Which of the following organe es	s ocated in the plant cell only?	
	o Ch oroplasts	b Cell woll	
	c Nucleus	d a and b	
11	The surrounds the plan	it cell from outside and gives it a	
	definite shape		
	a, nucreus	b cell wall	
	c cytoplasm	d ce I membrane	
12	All the following can be stored in the	he cell vacuale, except	
	a wastes b blood	c water d, nutrients	
13	are unique structures tha	it exist only in the plantice.	
	a Mitochondria (b. Nuclei	c. Vacuoies d. Chloroplasts	
14	The release(s) energy fr	om food to power the ceil	
	a m tochondria	b, ceil wall	
	c. nucleus	d, cell membrane	
15	If the cell wall is the gate of the plan	nticer, so the is considered	
	its battery		
	a mitochondria	b, cel wail	
	c, nucleus	d, cell membrane	
16	packages and transports	proteins and other materials within	
	the cell		
	a Golg, apparatus	b. The nucleus	
	c The cel wal	d. The cer membrane	
17	if the diameter of an animal cell is	10 microns, so the diameter of its	
	nucleus may be		
	a. 10 m crons b 2 m crons	c. 10 mm d 2 cm	
18	All the following are from the cell fe	eatures, except it is usually	
	a very smal, b colorless	c clear d, colorful	
19	19 A plant and fish are common in having		
	a cells of the same shape	b ce s of the same s ze	
	c ce s	d no cells	
20	The transports proteins w		
	a golg apparatus	b. m tochondria	
	c cell wa!	d, nucleus	

_		- 1
PI PI	ut (✓) or (X):	
1 4	ou can see a bird's unfertilized egg without a microscope	()
2 4	coll releases oxunen and food and makes in waste materials	()
	Leader of call is between 01 and 0 005 min long	()
	The set when too much woter keeps externing it	(
	Ni New Heading of living organisms have more train one cell	(}
	- discovered during observation of some artificial cens	()
	and a red blood ce can exist in the same organism	(
	Dear the heart and stomach are considered issues	()
6	The nucleus and cell membrane float in the cytoplasm	()
	, and have a cell membrane	(
17	Mitochandria are the part that is responsible for the cellular respir	otion
12	The endoplasmic reticulum is the post office that packages pro	tem
	in the cell	(
13	Charaplasts have a blue pigment called methylene blue	(
14	The plant cell has a larger vacuole than that of the animal cell	(
15	The 2D microscopes take pictures of the cell in layers.	(
16	Cancer is caused by the slow a vision of a cell	()
A	Write the scientific term:	
	They are the building blocks of life on Earth	
	They are living organisms, and their bodies consist of more than	n one
	cell	
3	A device can be used to magnify cells, so we can see them	
	A type of water added to the samples in microscopes	
5	t is a group of tissues that perform a specific function	
6	It is a group of organs that perform a specific function	5
7	The structure that controls ceil division and other ceil activities.	
8	A liquid found in the cell that holds its organelles	
9	They are the powerhouses of energy in the ceil	

Concept (1) The Cell as a System

- 10 The process through which the ceit uses oxygen gas to get chemical energy from the food
- 11 They are saclike organe es that store nutrients, water and wastes
- 12 Organe es in the plantice carry out the photosynthesis process
- 13 The scientist who studies ceil function
- 14 The stain is used to see a specific part of the cell under the microscope
- 15 A disease caused by the abnormal division of a cell too quickly



Complete the following sentences using the words between the brackets



(Bones Chloropiasts - pigment chlorophyll - exoskeleton - mitochondina - cell membrane - cell wall)

- re ease energy from the food, but ___ produce food from sunlight.
- support the fish body shape, while a/an _ supports that of insects.
- 3 In photosynthesis process, found in chloropiasts absorb(s) sunlight.
- 4 The outermost layer of the plant cell is the . while it is in the animal cell



(Golg apparatus - sugar - 3D microscope - Nucleus - energy - endoplasmic reticulum)

- transport(s) proteins produced by through the cell
- 2 Mitochondria convert nto that is needed for the cell activities.
- 3> ______ is used to see all ayers of the cell
- s considered the brain of the cell that controls all its activities



Cross out the odd word:

- 1 Cell membrane Ce., wall Nucieus Cytoplasm
- 2 Blood cell Stomach Lung Liver
- 3 Piants Humans Bacteria An mals



Choose from column (A) what suits it in column (B):



Column (A)

- 1 Mitochondra
- 2 Goigi apparatus
- 3 Chiorop ast
- 4 Vacuole
- 5 Endoplasmic reticulum

Column (B)

- a. is the packaging factory of the ce
- b. is the food factory of the cell
- c. resembles the construction worker of
 - acty
- d are the powerhouses of the ce
- e is considered the storage facility of the cell

1 2 . 3 4 .. 5

Column (A)

- 1 Nucleus
- 2 Cell membrane
- 3 Cell wall
- 4 Mitochondra

Column (B)

- a, are responsible for the ce lular respiration.
- b. controls all cell activities
- c. supports the plant cell from outside
- d controls the passing of substances into or out the cell

1 2 3 4



Study the following figures:



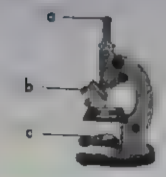
- 1 The opposite figure represents
- 2 Write the following labe s

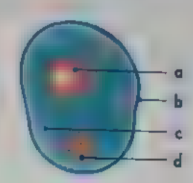


- 1 The opposite figure represents
 - 2 Write the following abels

 - C.
 - đ.



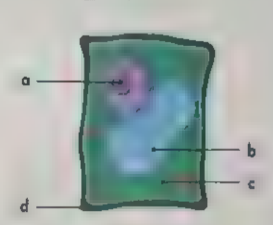






- 1 The opposite figure represents
- 2 Write the following labels

 - b.
 - C.



3 Ment on the function of part c



Give reasons for:

- The nucleus is the control center of the cell
- 2 The liver is considered as an organ.
- 3 The plant cell has a definite shape but the animal cell doesn't
- 4 Mitochondria have an important role in the cell
- 5 Animals can't make their own food
- 5 The chlorop asts are the food factor es of the ce



What happens if:

- 1 Mitochondria stopped converting sugar into energy?
- 2º The Goigi apparatus is absent from the ce.!?
- 3 Too much water enters the cell?





1 Summary of Concept 2

The Body as a System 1

- D frerent systems in the body work to do different jobs
- >> Each individual body system works with the other body systems

The Interaction Between Systems

The nervous system depends on other body systems functions:

Face ample, nerve colls need numering

The Digestive Typins)

The nutrients enter the body as food that is broken down by the a gestive system

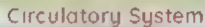
The nutrients are transported to nerve cells by the circulatory system.



The nerve cells use nutrients to perform their function







- The circulatory system transports blood, gases, hormones, and nutrients throughout the body
- The heart muscle pumps the blood throughout the body
- Blood vesses a low blood to flow through the body



Heart

Ve ns

Artenes

Blood cap Laries

Respiratory System

Lungs

Lungs take in oxygen gas

 and remove carbon dioxide

 gas as part of respiration and circulation processes.

Nose
Trachea
Lungs
Diaphragm



 The diaphragm is a muscle that helps with respiration, as follow,

Diaphragm

- When a aphragm musc e contracts, the lungs take in air
- When the diaphragm musc e relaxes, air is pushed out of the lungs

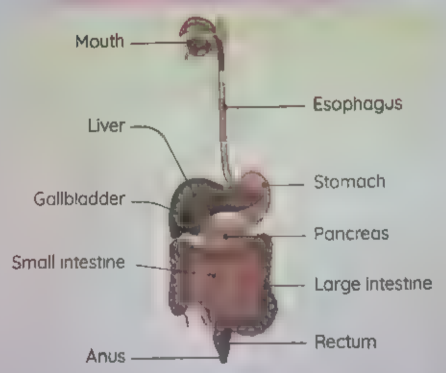
Bloodstream

t transports oxygen from ungs to all your body parts

Digestive System

it breaks down food into nutnents, which the body can use for energy an growth.

The Structure of the Digestive System



The Beginning of Digestion



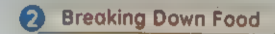
D gestion begins in the mouth with the first bite you have

Jaw muscles

- They create movement to help your teeth chew food
- · Chewing breaks up the food and increases its surface area

Saliva

- It softens the food by adding (enzymes) that get mixed with it to start the chemical breakdown
- >> Then the muscles of the esophagus push the food down to the stomach



a) in the stomach:

· The continuous churning and the secreting of the stomach's c yestive fluids (acid and enzymes) further break down the food





- . The parareas and gallbladger secrete additional enzymes that assist in the chemical breakdown of food.
- · Absorption of nutrients takes place in the small intestine.



are carried away to the blood through the blood capillaries in the wall of the small intestine





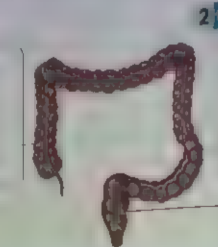
Transporting Nutrients

- >> Nutrients are transported to different organs via the circulatory system.
 - 1 Some nutrients are used immediately.
 - 2 The rest of the nutrients are stored.
- · For example,
- a Some nutrients are stored as fat
- b The liver and muscles can store sugar glucose. They convert it into a special storage substance as an animal starch called glycogen.
 - The liver and musc es can then release the glucose when it is needed

Getting Rid of Waste

Lindigested (unabsorped) food enters the large intestine as a soupy mixture

 It reabsorbs most of the water, changing a liquid into a solid wastes called feces



 It is the last section of the large intestine

Rectivity

 Function: It stores feces until they are expelled

3

(stool)

- It is a muscular opening at the end of the rectum.
- Function: Waste materials are eliminated from the body through it.

Excretory System

>> It collects waste materials produced by cells, then removes them from the body

The systemic that more dealers are

When you sweat, waste leaves the body through the pores in your skin.



When you exhale, carbon dioxide ,eaves your body



The urinary system removes waste products from your blood.

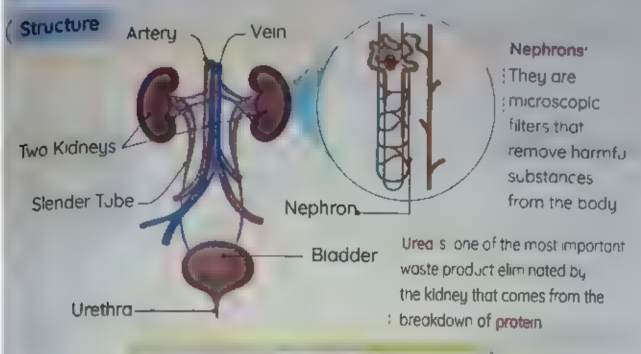


Excretion of it is the process of eliminating waste from the human body

Urinary System

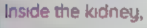
tmportance

It removes harmful wastes from your blood



How the Urinary System Works?

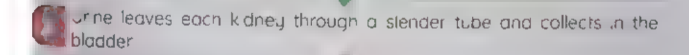
Large artery brings blood into each kidney

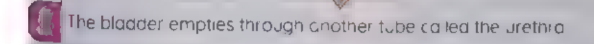


- Tiny blood vesse's branch off and pass through part of each nephron.
- Nephrons filter the bood and remove harmful substances.



After filtering is complete, urea, other waste products, and water become urine





Urination It is the process of expeding urine from the body

>> Muscles must contract and relax to allow for movement

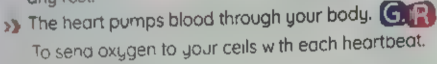
1 Involuntary Muscles

They are muscles that have an automatic movement that you can't control

Examples of involuntary muscles:



>> The heart is a muscle that contracts and relaxes without any rest.





Heart musc



Eyelid muscle

- >> Eyelid muscle contracts when you close your eyelid.
- >> You blink about 10 times a minute without even thinking about it.

2 Voluntary Muscles

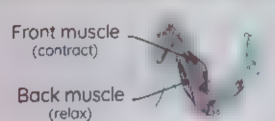
They are the skeletal muscles that you can control their movement

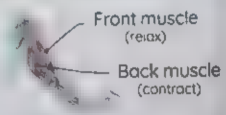


Bending your elbow takes the action of two different voluntary muscles.

When you bend your arm

When you straighten you are







>> When you turn your hand over, it lakes the action of two important voluntary muscles in your forearm.

When you palm facing up,

One of your forearm muscles contracts



When you palm facing down,



Two other muscles contract

4 Meckettuscles

>> Two important neck muscles work when you move your head up and down

When you lift your head up, one of your neck muscles contracts.



When you pull your head down, the other muscle contracts.







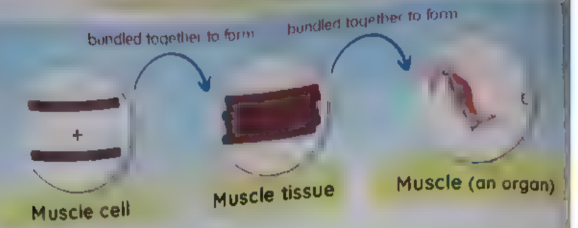
- On each side of your body, you have two important abdominal muscles (abdominals)
- >> When you twist your body to one side,
 - The two musc es on that side contract together
 - The two musc es on the other side relax together







Building Living Systems





>> Celis have a variety of shapes and sizes to perform specific functions for

>> Muscle cells need to be shaped like long fibers G. (C.)



- - To allow the movement.
 - To be able to store and use energy quickly
- A around the body, groups of similar cells work together to form tissue



A tissue consists of cells and is considered a part of an organ.



>> Musculoskeletal system: It is the system that consists of bones, muscles, ligaments, tendons and carblages

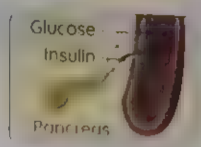
During the fight-or-flight response:

Many body systems work together to help the body react to danger

- 11 Endocrine system
- It releases hormones to initiate the fight or-flight reaction.
- system
- [2] Circulatory The heart pumps blood quickly around the body
 - Heart rate and blood pressure increase
- 3 Respiratory system
- It begins working harder to send mole oxygenated blood to the muscles and brain to increase stamina and reflexes

Pancreas:

ts an organ that produces the right amount of insulin to regulate the amount of sugar in joint blood.



Hormone Insulin:

ts a hormone that moves sugar from the blood into the cells



>> Diobetes is one of the most we I-known disorders of the endocrine system.

The pancreas is not working correctly



Their bodies cannot make insulin or cannot use



Sugar stays in the blood and causes many problems.

The state of the s

Muny people with diabetes must give themselves regular shots of insulin

Insulin pump t's a device that is attached to the body to regulate plood sugar levels with automatic insuling nections.



Researchers are now working to develop

an artificial pancreas as an internal organ instead

of an external pump so that it could deliver insulin as needed



2 Definitions on Concept 2

	the advance alands to
Sympothetic nervous system	It is the system that stimulates the adrenal glands to make body organs respond to a stressful situation.
Muscle	A bundle of long fibers that is able to contract to allow body movement.
Skeletal muscles	Muscles attached to bones that cause the bones to move
Musculoskeletal system	It is a system that consists of bones, muscles, tendons, ligaments, and cart age
Involuntary	They are the muscles that have an automatic movement; that you can't control.
Voluntary muscles.	They are skeletal musc es that you can control their movement.
Endocrine System	A system that contains glands that release hormones to help the human body prepare to react
Glands	They are organs that secrete normanes inside the blood.
Circulatory system	It is the system that is responsible for the transportation of gases, nutrients, and hormones through the body
Respiratory system	it is the system that responsible for taking in oxygen and getting rid of carbon dioxide gas through the respiration process
Lungs	They are the most important organs of the respiratory system because they take in oxygen gas and expel carbon dioxide
Diaphragm	A large muscle that he ps in the respiration process

Digestion process	The process of breaking down food into molecules that the body can use for energy and growth
Digestive system	The system that breaks down food into nutrients that the body uses to get energy
Saliva	It is a liquid enzyme produced in the mouth that softens and breaks down food
Enzymes	They are chemicals stimulated by the endocrine system to help in food digestion.
Esophagus	It is a muscular tube that pushes food down to the stomach
Colon	It is a part of the arge intestine that receives and gested food from the small intestine.
Feces (stool)	They are so d wastes formed after absorbing water from undigested food in the large intestine
Rectum	t is the last section of the large intestine where the stool is stored
Anus	It is a muscular opening at the end of the rectum.
The excretory system	The systems that e im hate the wastes from the body
Excretion	t is the process of e-minating wastes from the human body
Unnary system	It is the system that filters blood from a ssolved waste materials in the form of urine
Kidneys	They are the most important organs of the urinary system because they filter blood from wastes.
Nephrons	They are microscopic filters inside the kidneys to filter the blood from wastes
Urination	It is the process of expering urine outside the body.
Urine	t is a waste produced from kidneys and it contains urea, water and other wastes

Urea	It is a waste product that comes from the breakdown of proteins, and it is eliminated by the kidneys
Bladder	t stores urine till it is eim noted from the body
Pancreas	An organ that produces the right amount of insulin hormone to regulate the amount of sugar in your blood
Insulin	A normane produced by the pancreas that regulates the amount of sugar in the blood
Diabetes	A disease resulted from the disorder of the body to make or use insulin
Insulin pump	A device that is attached to the body to regulate blood sugar levels

A functions of some body living

	Function
Sympathetic nervous system	t stimulates the adrenal glands to make body organs respond to a stressfull situation.
Musculoskeletal system	• It is responsible for the movement of the body through the contraction of muscles
Endocrine system	It act vates the g ands to produce hormones to face a stressful situation
Nervous system	 The nervous system a rectil, controls various organs of the body
Digestive system	• it breaks down food into simpler nutrients to supply the body with energij
Circulatory system	• It derivers gases in itrients, hormones and wastes through

Concept (2) The Body as a System

Respiratory
system

- It takes in oxygen from the air
- · It expels carbon diox de outside the body

Excretory system

thelps the body getir diof waste materials

Urinary system

 It e-minates waste mater als from the blood in the form. of ur ne

	Function
Glands	They produce harmones to let body organs face a danger situation.
Skeletal muscles	They allow the body to move
Brain	It receives information from all body organs and sends response signals to them
Lungs	They take in oxygen and get rid of carbon a ox de
Diaphragm	It contracts to let oxygen gas in the ungs. It relaxes to expel carbon diox de out of the body.
Heart	It's a muscle that contracts to pump blood to all the body parts.
Blood vessels	They allow blood to flow through the body
Mouth	The digestion process starts in it Chewing food into small pieces with the teeth and law's muscles
Esophagus	it is a musc eithat pushes food down to the stomach

Stomach	It is a muscular organ that is responsible for breaking down food with the ne p of digestive enzymes
Small intestine	 It completes food a gest on with the help of gallbiodder and pancreatic enzymes It is esponsible for the absorption of nutrients.
Pancreas	It produces digestive enzymes in the smail intestine to break down food It produces insulin which regulates the glucose level in the blood.
Gallbladder	It produces digestive enzymes in the small intestine to break down food
Large intestine	They absorb water from und gested food to convert it in solid wastes (stoo)
Rectum	It stores faces unt they are expelled outside the body
Anus	Stoo is e-minated throughout the body
Skin	It el minates waste materia s in the form of sweat through ts pores
Kidney	It f, ters the blood from wastes mater als through nephrol
Bladder	It stores urine till it is expelled outside the body through the urethra tube
Liver	It stores glucose in the form of a grogen.

3 Give Reesans for Concept 2

- 1) 4 Indusustens will together inhan ing
 - To keep the human body functioning well and alive
- 2 the digestive system is in, a fant for the horly's muscles and nerve cells
 - · As it provides them with nutrients to get energy
- 3 The skeletal systemicant to its job without miscles
 - To move our bones, the muscles must contract and relax
- 4 to thealt pumps more blood to your muscles when you run
 - To deliver the nutrients and oxygen that are needed for muscle to run
- 5 The algestive and circulatory systems depend on the nervous system to function.
 - Because the nervous system controls the muscles of the heart and stomach
- 6 € Le s of a multice le ar organism are different in shape and size
 - Because they have different functions.
- 7 Tust eiceus need to be shaped, kellong fibers
 - To allow movement and store and use energy quickly
- We can move our different body parts.
 - Due to contract ons and relaxations of skeletal muscles that cause bones to move
- In the heart is an involuntary muscle.
 - · Because it contracts and relaxes without rest.
- Arm muscles are voluntary muscles
 - · Because we can control their movements.
- There are muscles around the eyeballs
 - To help you move your eyes in different directions
- 12 T $_{t_0}$ and $_{t_0}$ the $_{t_0}$ to $_{t_0}$ t
 - Because it stimulates giands to release hormones to help the human body prepare to react to the danger

- 13 When (1 10 1 1) of your blood pressure increases.
 - Because the neart pushes more blood to the muscles, heart, and other violages to face the danger
 - 14 Valous beat, system, work together, inder pressure
 - To help the body react to the danger
 - 15 The food must be a oken down is de the human body
 - To convert it into nutrients that the body can use for getting energy and grow
 - 16 in the case of fight oil flight muscles convertiglycogen into glucose
 - To power the body's ce, s with energy
 - 17 salva ha un important rale in food digestion
 - Because it softens the food, it adds an enzyme to break down the food.
 - 18 The excretury system keeps the body healthy
 - t collects and removes waste materials produced by cells
 - 19 The digestive system and have ved in the excretion
 - Because excretion means waste mater as must leave the body through a membra
 - 20 Nephrons are considered microscopic filters
 - Because they filter the blood and remove harmful substances from 1
 - 21 Bloodice is and proteins can't pass through nephrons
 - Because blood cells and proteins are too large to pass through the phrons
 - 22 k aneys play a very important role in the urinary system
 - Because they constantly clean and filter your blood up to 300 times a di
 - 23 The princreasim stip packe the right amount of insulin
 - To reg, ate the amount of sugar in the blood
 - 24 Resignation of the Resignation of the parameters
 - To help people with diabetes as it could deliver insulin as needed
 - 25 Ont in pass through the nephron's meniorane
 - · Because the salt particles are too small
 - 26 k are a are considered a filtration system for blood
 - Because it removes waste products from the blood
 - 27 Some people milityet authores
 - Because their bodies can't make or use insulin properly

4 What Happens If & Concept 2

- 1 Your body muscles don't get nutrients?
 - The muscles won't be able to contract or move
- 2 Your arm muscles contract?
 - . The Jim w I move
- 3 You ift your fist towards your shoulder?
 - . The front muscle of the upper arm contracts and the back one relaxes
- 4 You cose your eyelia?
 - Eye dimuscle contracts
- 5 There are no muscles around your eyeball?
 - You cannot move your eyes in different directions.
- 6 You twist your body to one's de?
 - The two muscles on that side contract together and the two muscles on the other side relax together
- 7 The diaphragm muscle contracts?
 - The ungs take in oxygen from air
- The digestive system doesn't turn the food into nutrients?
 - The body cannot get energy
- The human body is exposed to a danger situation. (concerning the stored glob gen)?
 - The glycogen will be converted into glycose.
- to Your body did not remove wastes?
 - · You would become sick
- The blood enters the nephrons?
 - Nephrons filter the blood and remove harmful substances from the body.
- The pancreus is not working property in the human body?
 - The person may suffer from diabetes
- People with diabetes not obtain regular shots of insulin?
 - Sugar leve increases in the blood

5 Revision on Concept 2

Choose the correct answer: 1 The muscles of are avoluntary muscles c. abdomen d. forearm b. neart a, neck in the form of 2 Liver and muscles can store b. g ucose - glycogen a. fats - glucase d. glycogen - fat c. g ycogen- glucose 3 All the following are involved in excretion process, except the a, urinary systemb, skin d. respiratory system c. digestive system 4 Urine leaves the kidneys and passes to the d. bladder c. blood b. nephron a. urethra and . can't pass through nephron's membrane. b. Protein - salt a. Salt - red blood cells d. Protein - rea blood ce is c. Salt water 6 Insulin's produced by the c. gai bladder d. pancreas b. stomach a. ver 7 Nutrients are carried to the blood via blood capillaries in the wall d. mouth a. arge ntestine b, small intestine c, stomach 8 The system controls the body temperature and blood pressul d. endocrine b. respiratory c. urinary a, digestive The circulatory system carries all the following materia's through body except d, nutrients c. glands b. gases a, hormones purify the blood from narmful waste

b. Kidneys c. Biadders

d. Arteries

a. Lungs

Concept (2	The Body	y as a System
------------	----------	---------------

when you are stressed out, your	,DCFORes (,		
a. heartrate only	110.0030(3			
c. bones' size	b. blood pressu			
system provides nutrions	d. heartrate and	d blood pres	SSUI	re
system provides nutrient repair itself	s for the skeletal su	istem to gro	W C	nd
a Nervous b Digestive	- 11			
A diabet c person's body can't m	c. Ur nary	d Reprod	uct	ve
a salt b. insuin				
	c. protein	d muscle	S	
When you twist your body, the	muscles mo	ve		
a obdominar b intestine	c. heart	d .eyeld		
are microscopic filters for	und in each kidney			
a Glands b. Bladders	c. Nephrons	d .B ood v	ess	els
16 The heartbeats in the sys	tem accelerates wh	en feeling a	frai	d
a unnary b. nervous	c. c.rculatory	d .d gestiv	e	
17 Sweat is excreted by the				
a skin b. lungs	c. heart	d , kidneys		
18 Urine leaves the kidney through				
a urethra, b adder	b. slender tube,	bladder		
c artery, bladder d blaader, ure				
19 Sold wastes leave the body throi	ugh			
a.Gallbladder b. anus	c. pancreas	d , mouth		
Put (√) or (X):				_
1 nvoluntary muscles can move s	pontaneously with	out even th	nkli	ng
of it.			()
2 insulin pumps help people who su	offer from kidney fo	a lure	()
3 A human can control the movem			-)
4 The cells of a mult cellular organi			SIZE	es
The cons of a montecholar organi			()
5 The tissue consists of a group of	organs		()
6 The nephron is the functional unit			()
THE REPUBLISHED THE TOTICHOTICS OF I	a. His wareda		1	1

- The excretory system uses blood to carry oxygen from the lungs the body
- 8 Salva is a hormone that breaks down food chemically in the mouth
- 9 Undigested food enters the large Intestine as a soupy mixture
- 10 The iver and musc es can't re ease the glucose when they need it
- 11 Water's absorbed from undigested food in the small intestine
 - 12 The skin takes part in expering sweat through the pores (
- 13 in the kidney's model, paper filter stimulates the membrane inside nephron
 - 14 When the heart beats faster, the blood pressure decreases
 - 15 unnation is the process of expelling blood outside the body
 - 16 The body can store nutrients as fat and glucose

0

Write the scientific term:

- 1 Muscles that move your bones
- 2 A group of organs that work together to perform a specific function
- 3 The process of removing wastes from the blood by the two kaney
- 4 An enzyme that mostens food in the mouth
- 5 The system that collects and gets rid of waste materials in the human bal
- 6 A bundle of ong fibers that can contract to allow body movement.
- 7 An organ that sends a signal to muscles to begin responding to any threat
- 8 Muscles that move automatically without thinking of it
- 9 The organ of the algestive system where the nutrients are absorbe
 - The system that is responsible for e-minating carbon diox de from t
- 11 The last section of the arge intestine is where stool is stored
- 12 A blood vesse, through which the blood enters each kidney
- 13 The muscles that move the teeth to chew food
- 14 The system that consists of bones muscles, cartilages, tendons, all ligaments.

0

Complete the following sentences using the words between the brackets



(sugar - water ce's stamina - blood brain)

- I nsc I'n moves sugar through lo to get energy
 - s absorbed from the undigested food in the large intestine.
 - a diabetic person must carefully monitor the level of an their blood.
- Respiratory system sends more oxygenated blood to the muscles and to increase and reflexes



tendans - diaphragm - harmones endocrine system - bones)

- 1 Skeletomuscular system consists of muscles, and . .
- 2 During a fight or-flight response, are released by the
- 3 when the muscle contract, the lung take in air



(nutrients - artery - blood - adrenailig ands - sympathetic nervous - force - kidney)

- 1 Nerve cells need to do their work, while muscles exert a when they contract
- 2 During acute stress, system stimulates to produce hormones
- anters each through a arge artery to be filtered



Crossio at the olds word

- 1 Heart Artery Blood capillaries Kidney
- 2 Stomach Heart Esophagus Mouth
- 3 Skin Klaney Bladder Urethra



Choose from column (A) what suits it in column (B):



Column (A)

- 1 Glycogen
- 2 Stool
- 3 Urea
- umne

Column (B)

- a, is a so, d waste that is stored in rectum
- b. 15 stored in bladder.
- c. Is a type of an animal starch.
- d. is produced from breaking down proteins in body cells.



Column (A)

- 1 Circulatory system
- 2 Musculoskeletal
- 3 Endocrine system
- 4 Digestive system

Column (B)

- a. allow body movement.
- b. releases harmones into the body.
- c, breaks food into molecules that the body absorbs.
- ane hormones d. transports gases, nutrients through the body.











Give reasons for:

- 1 Your neart pumps more blood to your muscles when you run
- 2 Musc e cells need to be shaped like long fibers
- 3) The heart is an involuntary muscle.

- when facing danger, your blood pressure increases
- Nephrons are considered as microscopic filters.



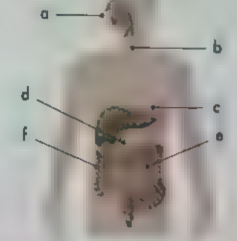
What happens if.

- You watch a scary move?
- People with diabetes don't obtain regular shots of insulin?
- The person's kidney is damaged?
- The diaphragm muscle relaxes?
- 5 Skin doesn't have any pores?



in the following figures:

- 1 The opposite figure represents
- 2 Write the following labes
 - a
 - O
 - 0
 - 6
 - a
 - a



3 Choose:

The parts (a f - d) produce both digestive enzymes and a normone

Unit 1 – concept 1 – questions

Lesson 1

Choose the correct answer:

 The is the building unit of a living organism's body. 				
	a. brick	b. cell	c. organ	d. blood
2)	Humans are .	or	ganisms.	
	a. unicellul	ar	c. multicellula	r
	b. prokaryo	ite	d. simple	
3)	An unaided h	uman eye car	see an object .	millimeters
	long.			
	a. 0.01	b. 0.005	c. 0.5	d. 0.001
4)	An unaided h	uman eye car	n't see all the fol	lowing, except
	a. an onio	n's cell	c. a bacterial	cell
	b. a skin's	cell	d. a bird's unf	ertilized egg cell
5)	A living organ	_	d reproduces by	increasing the
	a. number	b. size	c. volume	d. length
6)	All the follow	ing are multic	ellular living org	ganisms, except
i		t b. a cat	c. bacteria	d. a human
7)	All the follow except	_	he basic needs t	for the cell,
;	a. Water	b. oxygen	c. food	d. carbon dioxide

8) The regulates of the cell.	the substances that pass in	n or o	ut
a. Nucleus	c. cell wall		
b. plasma membrane	d. cytoplasm		
9) Which statement about 1			
a. All living organisms are			
b. All cells come from exis	_		
c. Most cells are microsco	•		
d. All cells have a nucleus			
Put (v) or (X):			
1- Most cells are usually ve	ry small.	()
2- The unaided human eye	can see a bacteria cell.	()
3- Different living organism:	s have similar cells that ha	ve sim	ilar
functions.		()
4- Increasing the number of	f the living organism's cells	осси	rs
during reproduction prod	cess only.	()
5- The cell membrane allow	s water to enter the cell, b	out no	t to
leave it.		()
6- There must be a water in	nbalance at the two sides	of the	cell
membrane, so that the c	ell won't burst.	()
7- The cell membrane allow	s only the needed substar	ices to)
enter the cell.		()
8- Scientists can use a teles	cope to see the very small	cells.	
		()
9- An unfertilized bird egg o	ontains more than one eg	g cell.	

		()		
10)- Multicellular organisms consist of only one single cell	,			
	such as the plant cell.	()		
Wi	rite the scientific term:				
1.	They are the building units of life on Earth. ()		
2.	2. They are living organisms, and their bodies consist of more				
	than one cell. (}		
3.	They are living organisms, and their bodies consist of or	nly	t		
	one cell. ()		
4.	It's a device used to see very small cells as a plant cell.				
	()		
5.	It controls the substances that enter or leave the cell.				
	(}		
6.	6. It's a gas which the cell needs to get energy and perform its				
	vital activities. ()		
7.	They're materials released from the cell.				
	()		
8.	It's a liquid material that is necessary for the cell to do i	ts			
	function well. ()		

Complete the following sentences using the words between the brackets:

(nucleus - shape – oxygen - energy - cell membrane – size - waste products – food)	
1) Cells in our body are different in and	
because they have different functions.	
2) All cells are composed of a	
3) A cell takes in and to get	
but it releases	
4) Not all cells contain	
Correct the underlined words:	
1- Most cells are very <u>large</u> , so we can see them with our	
naked eyes. ()	
2- A cell is a simple structure that carries out its vital activities	s.
()
3- Bacteria are multicellular living organisms.	
(.)
4- Living organisms can be divided into multicellular and	
unicellular organisms according to the size of cells in their	
bodies. ()	
5- The cell will shrink when too much water keeps entering it	
()	

Cross out the odd word:

- a) Plant Bacteria Animal Human
- b) A skin cell A plant cell An animal's cell A bird's unfertilized egg cell
- c) Oxygen Water Carbon dioxide Food

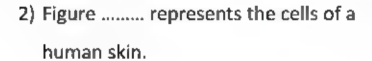
Choose from column (A) what suits it in column (B):

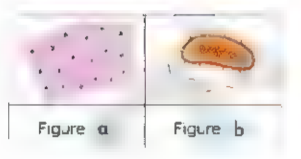
Column (A)	Column (B)
A cell membrane A bird's unfertilized egg cell Bacterium A skin cell	 a. is smaller than 0.005 mm long. b. length ranges between 0.005 to 0.1 mm. c. controls the amount of water that enters the cell.
	d. is a very large cell.

Study the following figures, then complete the sentences below:

Figure represents a bacterial cell, as it consists of

cell(s).





Give reasons for:

The cell provides the structure of the living organism's body.

2. A plant is considered a multicellular organism.

3. Bacteria are considered unicellular organisms.

4. You can see a bird's unfertilized egg, but you can't see your skin cell without a microscope.

5. The cell membrane is very important for the cell.

6. The cells of the same living organisms are different in shape and size.

7. The amount the cell men	of water must b obrane.	e balanced at th	ne two sides of
What happens	: <i>if:</i>		
	n't get its basic n		
2- The cell me	embrane is abser	nt in an animal c	ell.

	water enters the		
***************************************	***************************************		

Lesson 2			
Choose the co	rect answer:		
1)	. was the first sci	ientist to use the	e word "cell".
a. Newton	b. Hooke	c. Edison	d. Einstein
•	was discovered d	luring an observ	ation of an
a. animal	b. bacterial	c. human	d. plant

the organis	onciuaea tha sm's structur		IS 1	ine basio	c unit	OT
a. cell	b. organ	c. tis	sue	d. syst	:em	
4) All the follo	owing are for e, except the	-	of a com	ipound		
 a. eyepiece 		ç. illumin	ator			
b. objective	lenses	d. objecti	ve mirro	rs		
5) The memb		nion consists	of simila	ar units (called	ı
a. cells	b. nuclei	c. orga	ans	d. tiss	sues	
_	ange the pov her lens b					-
Put (√) or (X)	<u>):</u>					
Developed new discor		s have allow	ed scien	tists to r	make ()
2. Sometime	s a single cel	l exists on its	own as	in bacte	eria.	
					()
3. The memb	orane of an o	nion consists	s of diffe	rent uni	ts cal	led
cells.					()
4. The cell in	an onion me	mbrane con	tains ma	ny com	pone	nts.
					()
5. A leaf cell	and a red blo	od cell can e	exist in t	he same		
organism.					()
6. Scientísts	must be oper	n to new idea	as about	how ce	lls wo	ork.
					t	١

Write the scientific term:

1-	t's a device that can	be used to magnify cells.
		(
2- 1	They're the identical	building units of living organisms.
		()
3-	t's the type of water	added on the samples in microscopes
		()
4-	t's a part of the micr	roscope through which you look at the
5	sample.	()
5- 1	t's a part of the micr	roscope that changes the magnifying
ŀ	oower.	()
Corr	ect the underlined	d words:
l.	A complex living sy	stem contains <u>one cell</u> .
		()
II.	We use drops of <u>ta</u>	p water on the sample in a
	microscope.	()
III.	We look at the sam	ple through the objective lens of the
	microscope.	()
IV.	We change the ma	gnifying power of the microscope by
	using a different m	irror. ()

Cross out the odd word:

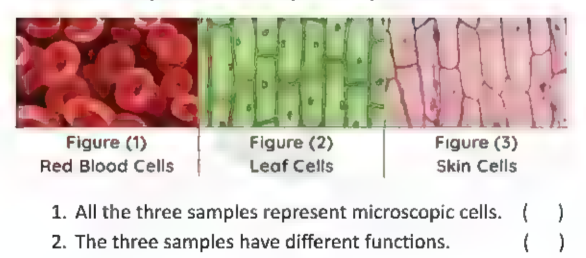
- Objective lens Stage clips Eyepiece Distilled water
- A leaf cell A red blood cell A skin cell A bird's unfertilized egg cell

Choose from column (A) what suits it in column (B):

Column (A)	Column (B)
1) The cell 2) A compound microscope 3) Changing the objective lens	 a) changes the magnifying power of the microscope. b) is the building unit of the living organism's structure. c) can be used to examine a thin membrane of an onion.

Answer the following questions:

Study the following three figures that represent the samples under a compound microscope, then put true or false:



All the three samples can exis	t in the same organism.
	()
4. Each figure represents the ba	sic units that form an
organism.	()
The following diagram represents	s the
Write the following labels:	a ————
a)	
b)	
c)	b ()
d)	c 2
e)	d S
Give a reason for:	
The microscope is very important botanists.	for the biologists and

***************************************	1**************************************
What happens if:	
The microscope wasn't invented.	

Lesson 3

	The human body				
	a. 40 hundred	b. 40 thousa	nd c. 40 m	illion d	d. 40 trillion
2)	All the following except the	c. boı	ne cells	n the an	imal body,
3)	A/An a. human l		-		
4)	The tissue is a se a. systems b				. organelles
5)	All the following a. lung b. h				
6)	The systems that divided into a. two b	levels.			ve are
7)	All the following animals cells, exc a. cytoplasm b. cell wall	cept the c. nu		n plants	and
·	Cell's componen a. Nucleus b. cell wall	c. cyto	olasm	*************	1811444
	11 FPH WATE	O. CPILI	DEDOORANE		

9) The	surrounds the plant cell from outside	e and	
gives it a definit	e shape.		
a. Nucleus	c. cytoplasm		
b. cell wall	d. cell membrane		
10) The	is a liquid that fills the cavity of the	e cell a	and
is surrounded by	y the cell membrane.		
a. Nucleus	c. cytoplasm		
b. cell wall	d. mitochondrion		
11) The	surrounds the cytoplasm and contr	ols th	e
substances that	enter or leave the cell.		
a. cell wall	c. plasma membrane		
b. nucleus	d. mitochondrion		
Put (V) or (x):			
1- The number of	cells in plants and animals varies fro	m a	
species to anot	her.	()
2- A stomach cons	sists of a group of tissues.	(}
3- The liver is a tis	sue, while the heart is an organ.	()
4- The respiratory	system consists of a set of cells.	()
5- The cell is the s	mallest building unit of a living orga	nism.	
		()
6- Both the mitoc	hondrion and plasma membrane are	foun	d in
plant and anim	al cells.	()
7- The cell membr	rane surrounds the plant cell from or	utside	! .
		()

8-	\cdot Nucleus, mitochondria and cell membrane float in the	!	
	cytoplasm.	(}
9-	The outermost layer of the cell is called "cell membrar	ne"	•
		()
W	rite the scientific term:		
1.	It is a structure inside the cell that has a specific functi	ion	
	()
2.	It is a set of tissues forming a structural unit to perform	n a	
	specific function. ()	
3.	It is a group of identical cells that perform the same		
	function. (.)
4.	It is a group of organs that perform a specific function		
	(.)
5.	It's a liquid in which the cell's organelles float.		
	(*****	.)
6.	It's a feature through which the cell membrane determ	nin	es
	which substances will pass through.		
	()
7.	It's the outer lining of the cell that surrounds the cytop	plas	sm.
	()
8.	It's the structure that controls the cell activities.		
	()
9.	They are the powerhouses of energy in the cell.		

	()
10	It's a process of using oxygen to get chemical energy from
	food in the cell. ()
Co	nplete the following sentences using the words
bei	ween the brackets:
	(cells - similar - nucleus - organelles - tissues)
1)	A cell consists of that are functioning in
	ways to maintain the cell.
2)	An organ is composed of a set of that are
	composed of a group of
3)	The in the cell is responsible for cell
	division.
Co	rect the underlined words:
A)	A system is composed of a set of tissues that work together
	(
B)	The stomach and lung are considered systems.
	(
C)	The liver consists of a group of <u>organelles</u> .
	(
D)	The cytoplasm is the control center of the cell.
	(

E)	The cell wall is a semi-permeable membrane that controls
	the substances entering the cell.
	()
F)	Photosynthesis process takes place inside the mitochondria.
	()
G)	The plant cell is the building unit of the human body.
	()

Cross out the odd word:

- Cell membrane Cell walf Nucleus Cytoplasm
- Digestive system Respiratory system Circulatory system -Heart
- Blood cell Stomach Lung Liver

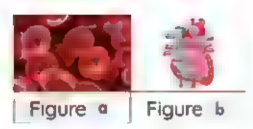
Choose from column (A) what suits it in column (B):

Column (A)	Column (B)
1- Nucleus	a- is the control center of the cell. b- supports the plant cell
2- Cell membrane	from outside. c- controls the substances
3- Cell wall	passing into or out of the cell.

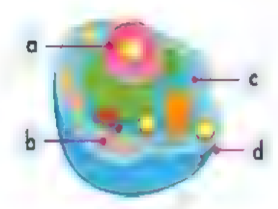
Answer the following questions:

Study the following three figures, then answer:

- A) Figure () consists of tissues.
- B) Figure () represents a group of cells.



- a)
- b)
- c)
- d)



Give reasons for:

All organs of the digestive system work together.

 $\boldsymbol{\diamondsuit}$ The cell membrane has the selective permeability property.

Lesson 4

 Which of the following is cells? 	found in both plant and animal
a. Cell membrane	c. Large, water-filled vacuole
b. Cell wall	d. Chloroplast
 Which two organelles are a. Nucleus and endoplast b. Mitochondria and nucleus 	
c. Chloroplast and Golgi	apparatus
d. Endoplasmic reticulur	n and Golgi apparatus
Photosynthesis process t cellular respiration takes	akes place in the while place in the
a. nucleus – cytoplasm	c. mitochondria – chloroplast
b. mitochondria – nucleu	s d. chloroplast - mitochondria
4 are unique plant cell.	e structures that exist only in the
a. Mitochondria b. Nuc	elei c. Vacuoles d. Chloroplasts
5. The plant cell is distingui presence of	shed from the animal cell by the
a. chloroplasts - nucleus	c. chloroplasts - cell wall
b. nucleus - cell wall	d. nucleus - cytoplasm
	(s) energy to power the cell.
a. Mitochondria	c. nucleus
b. cell wall	d. cell membrane

13 the tt	липапи	center or tr	ie ceii.
Chloroplast	ç. I	Nucleus	
Mitochondrion	d. (Cell membra	ane
ll the following can	be store	d in the cell	vacuole, except
waste b. cytor	olasm	c. water	d. nutrients
he trans	ports pr	oteins in th	e cell.
golgi apparatus	c. en	doplasmic r	eticulum
Mitochondrion	d. nu	icleus	
eave the cell.			
cytoplasm b. cell	wall	c. nucleus	d. cell membrane
The envelopes of the	ne cell u	sed for trans	sporting materials
nuclei	c. m	nitochondria	1
chloroplasts	d. G	olgi bodies	
Thein the	ne cell re	esembles th	e powerful brick
Nucleus b. cell v	vall c.	cytoplasm	d. cell membrane
Golgi apparatus car	า <i></i>	inside	the cell.
transport protein		c. makes pr	oteins
package waste		d. a and b	
	Chloroplast Mitochondrion If the following can waste b. cytophe transgolgi apparatus Mitochondrion The	Chloroplast c. I Mitochondrion d. G II the following can be store waste b. cytoplasm he	Mitochondrion d. Cell membra Il the following can be stored in the cell waste b. cytoplasm c. water he

Put (V) or (x):

1- Both plant and animal cells have common organelle			
	organize and maintain the cell.	()
2-	Chloroplasts release energy from the food, but mitocl	hoi	ndria
	produce energy from the sunlight.	(}
3-	Chloroplasts have yellow grains called chlorophyll pig	me	nt.
		{)
4-	The outermost layer of a plant cell is the cell wall, but	th	e
	outermost layer in an animal cell is the cell membrane	e.	
		()
5-	The animal cell has a definite shape, while the plant of	ell	has
	an indefinite shape.	(}
6-	Golgi apparatus can transport materials inside cells, b	ut	it
	can't transport them outside them.	()
7-	The plant cell has a larger vacuole than that of the an	im	al
	cell.	()
8-	The cell membrane looks like guards at the gates of a	cit	у.
		{)
W	rite the scientific term:		
1) They help plant and animal cells control, organize, ar	nd	
	maintain the cell. ()
2) It controls the functions inside the cell and cell division	on.	
	(

3)) They are saclike organelies that store hur	rients, water, and
	waste. ()
4)) It's the fluid found in the cell that holds i	ts organelles.
	()
5)) They're organelles in the plant cell that o	onvert light energy
,	into sugar. ()
6)) They're organelles in the plant cell that p	ower the cell with
	energy. ()
7)) It's a process that occurs inside the chlor	oplast.
	()
8)) It's a process that occurs inside the mito	chondria.
	()
_	omplete the following sentences usin	g the words
bet	etween the brackets:	
	(Golgi apparatus - sugar - Mitochondria exoskeleton - chlorophyll - Bones - endop	
	• support(s) the fish boo	dy shape, while
	a/an supports that	of insects.
	In the photosynthesis process,	absorb(s)
	sunlight, where us	e(s) it to make the
	plant's food.	
•	• transport(s) proteins p	produced by the
	through the cell.	

	• convert(s) .	into energy
	that is needed for the cell acti	víties.
Ca	orrect the underlined words:	
A	Chloroplasts have a green color of	lue to the presence of
	<u>iodine</u> pigment.	()
Þ	A plant cell has a rigid shape due	to the presence of the <u>cell</u>
	membrane.	()
Þ	Insects have a hard, shell-like sup	port called <u>an</u>
	endoskeleton.	()
Þ	Cytoplasm is a solid matter that s	surrounds the cell's
	organelles.	()
A	The endoplasmic reticulum helps	in the assembly and
	transport of fats in the cell.	()
Þ	The endoplasmic reticulum is the	e post office that packages
	proteins in the cell.	()
<u>Cı</u>	ross out the odd word:	
*	Nucleus - Endoplasmic reticulum Chloroplasts	- Mitochondria -
•	Horses - Plants - Dogs - Insects	

Choose from column (A) what suits it in column (B):

Column (A)	Column (B)
	 a) is the packaging factory for the cell.
1. Mitochondrion	b) is the food factory of the cell.
2. Golgi apparatus	c) resembles the construction worker of a
3. Chloroplast	city.
4. Vacuole	d) is the powerhouse of the cell.
5. Endoplasmic reticulum	e) is considered the storage facility of the cell.
6. Nucleus	 f) resembles the city hall that controls all the cell activities.

Answer the following questions:

Study the following three figures, then answer:



- Figure () converts sugar into energy.
- Figure () is considered the protein maker in the cell.
- Figure () helps in assembling and transporting proteins.

The following diagrams represent the	
and	
Write the following labels:	
a)	
b)	L b ls
c)	
d)	· Call
e)	d e
Mention the function of parts b and d.	
Give reasons for:	
► Both plant and animal cells have com	mon organelles.
***************************************	***************************************

Animals can't make their own food.	

	Nucleus is the command center of the cell.
-	The animal cell has an indefinite shape, but the plant cell has a definite shape.
•	Animals can keep their shapes.
-	The vacuole of the plant cell is larger than that of the animal cell.
•	Mitochondria are considered the powerhouse of the cell.
-	The Golgi apparatus resembles the post office of a city.

	The chloroplasts are the food factories of the cell.
	Endoplasmic reticulum has an important role in the cell.
W	'hat happens if:
	Chloroplasts in a plant cell are damaged or functioning improperly.
	Mitochondria stopped converting sugar into energy.
••••	***************************************
	The endoplasmic reticulum is absent from the cell.
	The Golgi apparatus is absent from the cell.

5- The plant has a sm	all vacuole.		
***************************************		***************************************	

Lesson 5 & 6			
Choose the correct	answer:		
 Cell biologists use appear larger. 	microscope	es to magnify	to
a. stones	b. bricks	c. cells	d. rocks
b. how rocks ac. how cells ca	eptspond to d re formed in work to r	·	es. ce. s.
3. To see the structuctor color it by using			pe we must
a. stains	b. water	c. sunlight	d. vinegar
4. Methylene blue of the cell as a blue a. cytoplasm	area under	microscope. c. chloroplast	of
b. Golgi apparı	atus	d. nucleus	

it helps			
 a. cell biologists learning more about cell components. 			
b. scientists to know how p	lanets revolve around	the	
sun.			
c. doctors to treat some dis	seases as cancer.		
d. cell biologists learning m	ore about how cells di	vide.	
D 1 (1)			
Put (√) or (x):			
1) Cells are very large, as the diam	eter of an animal cell i	s about	
0.001 cm.	()	
2) Cell biologists are scientists who	study rocks. (}	
3) Cell biologists work in laborator	ies and do experiment	s to	
study how cells work inside livir	ng organisms. ()	
4) Cells are usually clear and color	less, so it is easy to see	e their	
structures under microscope.	(}	
5) The 3D microscope can help do	ctors to treat cancer d	isease.	
	()	
Write the scientific term of ea	ch of the following:		
1- They are scientists who study co	ells.		
	()	
2- A stain that is used to color the nucleus of the cell in blue			
color.	()	
3- The microscope that helps us to	see the top, sides and	dlayers	
of the cell.	()	

5. The 3D microscope can help in all the following, except that

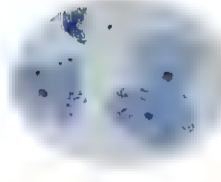
Complete the following sentences using the words below:

(methylene blue - microscope - agriculture - cell biologists - doctors)

A) Cell biologists use to magnify cells of
bacteria.
B) Cell biologists work in to study plant
cells and their respond different environmental factors.
C) Cell biologists work with to watch how
cells can work to repair the human body parts.
D) To see the nucleus of a cell under microscope, we can stain
the cell with
E) The 3D microscope can help learn more
about how cells divide.
Give reasons for:
Some cell biologists work with doctors.

> We must stain cells before examining them under
microscope.

What happens if	
We stain a sample of cheek cells with m	ethylene blue dye.
***************************************	***************************************
***************************************	***************************************
Look at the opposite picture, then	complete the
following sentences:	
1. These cells are seem large,	
because they are magnified by	
using	



Cheek cells

3. These cells are stained by dye.

Look at the opposite picture, then answer the following questions: (A) Put (V) or (x):

- This device helps doctors to treat some diseases such as cancer. ()
- This device doesn't need a computer to do its functions.
- This device helps cell biologists to see the cells in 3D.



3D microscope

(B) Rearrange the following sentences in the right order to show how this device works:

-	A computer puts these layers together.	(}
-	Colors are added to the formed image.	()
-	It takes pictures of a cell in layers.	(}

Unit 1 - concept 1 - answers

Lesson 1

1) The is the building body.			ng unit of a living organism's		
	a. brick	b. cell	c. organ	d. blood	
2)	Humans are	org	anisms.		
	a. unicellula	r	c. multicellula	ar	
	b. prokaryot	e	d. simple		
3)		man eye can	see an object	millimeters	
	long.	h 0.005	(-05)	4 0 001	
	a. 0.01	b. 0.005	c. 0.5	d. 0.001	
4)	An unaided hu	man eye can'	t see all the fo	llowing, except	
	a. an onion	s cell	c. a bacterial	cell	
	b. a skin's o	ell	d. a bird's un	fertilized egg cell	
5)	A living organis		reproduces b	y increasing the	
	a. number	-	c. volume	d. length	
6)		ng are multice	ellular living or	ganisms, except	
i	a. a bean plant	b. a cat	c. bacteria	d. a human	
7)	All the followir	_	ne basic needs	for the cell,	
i	a. Water	b. oxygen	c. food	d. carbon dioxide	

8) The regulates the substances that pass in or out				
of the cell.				
a. Nucleus	c. cell wall			
b. plasma membrane	d. cytoplasm			
9) Which statement about the	cells is false?			
 a. All living organisms are co 	omposed of cells.			
b. All cells come from existing	ng cells.			
c. Most cells are microscopi	c in size.			
d. All cells have a nucleus.				
Put (√) or (X):				
1- Most cells are usually very	small.	(V)		
2- The unaided human eye car	n see a bacteria cell.	(X)		
3- Different living organisms h	3- Different living organisms have similar cells that have similar			
functions.		(X)		
4- Increasing the number of the	ne living organism's cells oc	curs		
during reproduction proces	•	(▼)		
5- The cell membrane allows v	water to enter the cell, but			
leave it.		(X)		
6- There must be a water imba				
membrane, so that the cell 7- The cell membrane allows of		(X)		
enter the cell.	only the needed substance.	(♥)		
8- Scientists can use a telescop	ne to see the very small cel			
o- Seleminas cam ase a telesco.	se to see the very sinal cer	(X)		
9- An unfertilized bird egg con	tains more than one egg co	•		
	55	(X)		
10- Multicellular organisms o	onsist of only one single ce	II,		
such as the plant cell.		(X)		

Write the scientific term:

- They are the building units of life on Earth. (cells)
- They are living organisms, and their bodies consist of more than one cell. (multicellular organisms)
- They are living organisms, and their bodies consist of only one cell. (unicellular organisms)
- It's a device used to see very small cells as a plant cell.

(microscope)

5. It controls the substances that enter or leave the cell.

(cell membrane)

- 6. It's a gas which the cell needs to get energy and perform its vital activities. (oxygen gas)
- 7. They're materials released from the cell.

(waste products)

8. It's a liquid material that is necessary for the cell to do its function well. (water)

Complete the following sentences using the words between the brackets:

(nucleus - shape - oxygen - energy - cell membrane - size - waste products - food)

- Cells in our body are different in <u>size</u> and <u>shape</u> because they have different functions.
- All cells are composed of a <u>cell membrane</u>.
- A cell takes in oxygen and food to get energy but it releases waste products.
- 4) Not all cells contain nucleus.

Correct the underlined words:

- 1- Most cells are very large, so we can see them with our naked eyes. (small)
- 2- A cell is a simple structure that carries out its vital activities.

(complex)

3- Bacteria are multicellular living organisms.

(unicellular)

- 4- Living organisms can be divided into multicellular and unicellular organisms according to the <u>size</u> of cells in their bodies. (<u>number</u>)
- 5- The cell will **shrink** when too much water keeps entering it.
 (**swell**)

Cross out the odd word:

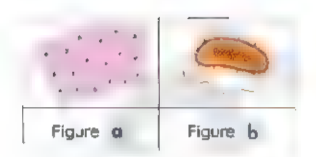
- a) Plant Bacteria Animal Human
- b) A skin cell A plant cell An animal's cell A bird's unfertilized egg cell
- c) Oxygen Water Carbon dioxide Food

Choose from column (A) what suits it in column (B):

Column (A)	Column (B)
A cell membrane c A bird's unfertilized egg cell d	a. is smaller than 0.005 mm long.b. length ranges between 0.005 to 0.1 mm.
3. Bacterium a	c. controls the amount of water that enters the cell.
4. A skin cell b	d. is a very large cell.

Study the following figures, then complete the sentences below:

- Figure b represents a bacterial cell, as it consists of only one cell(s).
- Figure a represents the cells of a human skin.



Give reasons for:

- The cell provides the structure of the living organism's body.
 - Because it's the building blocks of living organisms
- 2. A plant is considered a multicellular organism.
 - Because they are organisms that have more than one cell.
- 3. Bacteria are considered unicellular organisms.
 - Because they are organisms made up of only one cell.
- You can see a bird's unfertilized egg, but you can't see your skin cell without a microscope.
 - Because the unfertilized bird egg contains only one egg cell and it's very large, but the skin cell is very small and we need microscope to see it.
- The cell membrane is very important for the cell.
 - Because it regulates which substances can enter or leave the cell.

- The cells of the same living organisms are different in shape and size.
 - Because they have different functions.
- The amount of water must be balanced at the two sides of the cell membrane.
 - Because if too much water enters the cell, the cell will swell until it bursts.

What happens if:

- 1- The cell can't get its basic needs.
 - The cell will not get energy and grow so it will die
- 2- The cell membrane is absent in an animal cell.
 - There will be imbalance in leaving or entering the substances.
- 3- Too much water enters the cell.
 - The cell will swell until it bursts.

Lesson 2

1) a. Newton	was the first so		e word "cell". d. Einstein	
The nucleus was discovered during an observation of an enormous cell.				
a. animal	b. bacterial	c. human	d. plant	
3) Scientists concluded that the is the basic unit of				
the organism	n's structure.			
a. cell	b. organ	c. tissue	d. system	

4) All the following are form the parts of a compound	
microscope, except the	
a, eyepiece c. illuminator	
b. objective lenses d. objective mirrors	
5) The membrane of an onion consists of similar units called	d
a. cells b. nuclei c. organs d. tissues	
6) You can change the power of magnifying of a microscope using another	
a. objective lens b. eyepiece c. mirror d. a	rm
2. Sometimes a single cell exists on its own as in bacteria.	V)
3. The membrane of an onion consists of different units ca	V) lled V)
4. The cell in an onion membrane contains many compone	
5. A leaf cell and a red blood cell can exist in the same	()
6. Scientists must be open to new ideas about how cells w (▼	
Write the scientific term:	
1- It's a device that can be used to magnify cells.	
(microscope)	l

- 2- They're the identical building units of living organisms.

 (cells)
- 3- It's the type of water added on the samples in microscopes.
 (distilled water)
- 4- It's a part of the microscope through which you look at the sample. (eyepiece)
- 5- It's a part of the microscope that changes the magnifying power. (objective lens)

Correct the underlined words:

- I. A complex living system contains <u>one cell</u>.

 (more than one cell)
- We use drops of tap water on the sample in a microscope. (distilled)
- III. We look at the sample through the objective lens of the microscope. (eyepiece)
- IV. We change the magnifying power of the microscope by using a different mirror. (objective lens)

Cross out the odd word:

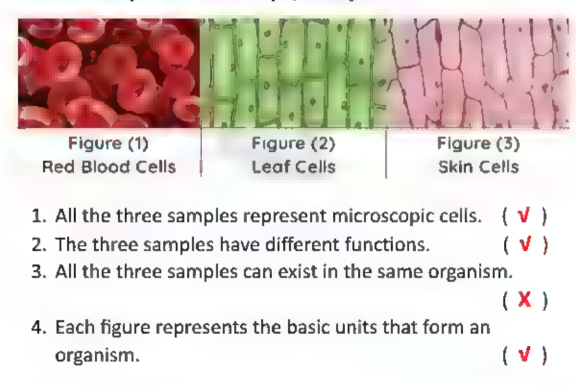
- Objective lens Stage clips Eyepiece Distilled water
- A leaf cell A red blood cell A skin cell A bird's unfertilized egg cell

Choose from column (A) what suits it in column (B):

Column (A)	Column (B)
1) The cell 2) A compound microscope C 3) Changing the objective lens a	 a) changes the magnifying power of the microscope. b) is the building unit of the living organism's structure. c) can be used to examine a thin membrane of an onion.

Answer the following questions:

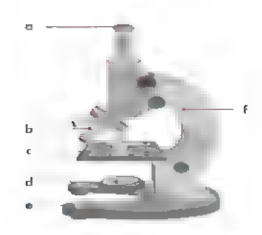
Study the following three figures that represent the samples under a compound microscope, then put true or false:



The following diagram represents the structure of compound microscope.

Write the following labels:

- a) Eyepiece
- b) Objective lenses
- c) Stage
- d) illuminator
- e) Base



Give a reason for:

The microscope is very important for the biologists and botanists.

To be able to look at small things in more details.

What happens if:

The microscope wasn't invented.

 Scientists would not be able to discover the cell and its structure.

Lesson 3

1) The human body is composed of cells.				
a. 40 hundred	b. 40 thousand	c. 40 million	d. 40 trillion	
2) All the following are from the cells found in the animal body,				
except the				
a. blood cells c. bone cells				
b. xylem cells d. muscle cells				
3) A/An	is a unicellular s	simple living or	ganism.	
a. human	b. animal C. I	bacterium	d. plant	

4) The tissue is a se	t of simila	ar ,		
a. systems b	. cells	c. organs	d. organelles	
5) All the following	are consi	dered organs,	except the	

a. lung b. ho	eart	c. stomach	d. muscle tissue	
6) The systems that	keep a n	nulticellular or	ganism alive are	
divided into	lev	rels.		
a. two b.	three	c. four	d. five	
7) All the following	organelle	s are commoi	n in plants and	
animals cells, exc	ept the .			
a. cytoplasm	c.	nucleus		
b. cell wall	d	cell membrai	ne	
8) Cell's component	ts are sus	pended in the		
a. Nucleus	C. C	ytoplasm		
b. cell wall	d. c	ell membrane	2	
9) Thes	urrounds	the plant cell	from outside and	
gives it a definite	shape.			
a. Nucleus		c. cytoplasm		
b. cell wall		d. cell memb	rane	
10) The	is a liqui	d that fills the	cavity of the cell and	
is surrounded by the cell membrane.				
a. Nucleus	_	. cytoplasm		
b. cell wall	_	mitochondric	on	
11) The	surround	s the cytoplas	m and controls the	
substances that enter or leave the cell.				
a. cell wall	_	asma membra	ane	
			_	

d. mitochondrion

Put (V) or (x):

- The number of cells in plants and animals varies from a species to another.
- 2- A stomach consists of a group of tissues. (V)
- 3- The liver is a tissue, while the heart is an organ. (X)
- 4- The respiratory system consists of a set of cells. (X)
- 5- The cell is the smallest building unit of a living organism.

(V)

- 6- Both the mitochondrion and plasma membrane are found in plant and animal cells. (♥)
- 7- The cell membrane surrounds the plant cell from outside.

(V)

- 8- Nucleus, mitochondria and cell membrane float in the cytoplasm. (X)
- 9- The outermost layer of the cell is called "cell membrane".

(V)

Write the scientific term:

1. It is a structure inside the cell that has a specific function.

(organelle)

- It is a set of tissues forming a structural unit to perform a specific function. (organ)
- It is a group of identical cells that perform the same function. (tissue)
- It is a group of organs that perform a specific function.
 (system)
- 5. It's a liquid in which the cell's organelles float.

(cytoplasm)

It's a feature through which the cell membrane determines which substances will pass through.

(selective permeability)

It's the outer lining of the cell that surrounds the cytoplasm.

(cell membrane)

It's the structure that controls the cell activities.

(nucleus)

9. They are the powerhouses of energy in the cell.

(mitochondria)

10. It's a process of using oxygen to get chemical energy from food in the cell. (cellular respiration)

Complete the following sentences using the words between the brackets:

(cells - similar - nucleus - organelles - tissues)

- A cell consists of <u>organelles</u> that are functioning in <u>similar</u> ways to maintain the cell.
- An organ is composed of a set of <u>tissues</u> that are composed of a group of <u>cells</u>.
- 3) The nucleus in the cell is responsible for cell division.

Correct the underlined words:

- A) A system is composed of a set of tissues that work together.
 - (organs)
- B) The stomach and lung are considered systems.

(organs)

C) The liver consists of a group of organelles.

(tissues)

D) The cytoplasm is the control center of the cell.

(nucleus)

E) The <u>cell wall</u> is a semi-permeable membrane that controls the substances entering the cell.

(cell membrane)

F) Photosynthesis process takes place inside the mitochondria.

(cellular respiration)

G) The <u>plant</u> cell is the building unit of the human body.

(animal)

Cross out the odd word:

- Cell membrane Cell wall Nucleus Cytoplasm
- Digestive system Respiratory system Circulatory system -Heart
- Blood cell Stomach Lung Liver

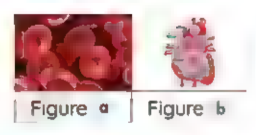
Choose from column (A) what suits it in column (B):

Column (A)		Column (B)
1- Nucleus	а	a- is the control center of the cell.
2- Cell membrane	C	b- supports the plant cell from outside.
3- Cell wall	b	 c- controls the substances passing into or out of the
		cell.

Answer the following questions:

Study the following three figures, then answer:

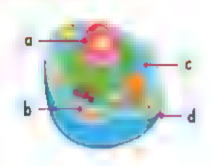
- A) Figure (b) consists of tissues.
- B) Figure (a) represents a group of cells.



The following diagram represents the structure of animal cell.

Write the following labels:

- a) Nucleus
- b) Mitochondria
- c) Cytoplasm
- d) Cell membrane



Give reasons for:

- All organs of the digestive system work together.
 - Because each organ performs a specific function to form the digestive system.
- The cell membrane has the selective permeability property.
 - Because some substances can pass through it, while others can't.
- The nucleus has an important role for the cell.
 - Because it's responsible for controlling cell activities such as making proteins and cell division.
- The mitochondrion has an important role for the cell.
 - Because they are powerhouses that supply the cell with energy, and cellular respiration takes place in it.

What happens if:

- 1) The cell wall in the plant cell is absent.
 - The plant cell will have indefinite shape.
- The mitochondria are absent from an animal cell.
 - The cell will not supply with energy and cellular respiration doesn't take place.

Lesson 4

Choose the correct answer:

cells?	is found in both plant and animal
a. Cell membrane	c. Large, water-filled vacuole
b. Cell wall	d. Chloroplast
Which two organelles a	are involved in transportation?
 a. Nucleus and endople 	asmic reticulum
b. Mitochondria and n	ucleus
c. Chloroplast and Gol	
d. Endoplasmic reticul	um and Golgi apparatus
cellular respiration take a. nucleus – cytoplasm	c. mitochondria – chloroplast
4 are uniq plant cell.	ue structures that exist only in the
a. Mitochondria b. N	uclei c. Vacuoles d. Chloroplasts
5. The plant cell is disting presence of	
6. Thereleas a. Mitochondria b. cell wall	se(s) energy to power the cell. c. nucleus d. cell membrane
7is the com	

	ll membrane
8. All the following can be stored i	n the cell vacuole, except
a, waste b. cytoplasm	c. water d. nutrients
9. The transports prot	
b. Mitochondrion d. nucle	
10. The controls the leave the cell.	substances that enter or
a. cytoplasm b. cell wall c.	nucleus d. cell membrane
11. The envelopes of the cell used are the	
	ochondria gi <mark>bodies</mark>
12. The in the cell rese wall of a city. a. Nucleus b. cell wall c. cyt	embles the powerful brick toplasm d. cell membrane
	inside the cell. makes proteins a and b
Put (v) or (x):	

1- Both plant and animal cells have common organelles to **(∀)** organize and maintain the cell.

- 2- Chloroplasts release energy from the food, but mitochondria produce energy from the sunlight. (X)
- 3- Chloroplasts have yellow grains called chlorophyll pigment.
 (X)
- 4- The outermost layer of a plant cell is the cell wall, but the outermost layer in an animal cell is the cell membrane.

(**V**)

- 5- The animal cell has a definite shape, while the plant cell has an indefinite shape. (X)
- 6- Golgi apparatus can transport materials inside cells, but it can't transport them outside them.
- 7- The plant cell has a larger vacuole than that of the animal cell. (√)
- 8- The cell membrane looks like guards at the gates of a city.
 (√)

Write the scientific term:

- They help plant and animal cells control, organize, and maintain the cell. (Organelles)
- 2) It controls the functions inside the cell and cell division.

 (Nucleus)
- They are saclike organelles that store nutrients, water, and waste.
 (Vacuole)
- 4) It's the fluid found in the cell that holds its organelles.

(Cytoplasm)

- They're organelles in the plant cell that convert light energy into sugar. (Chloroplast)
- 6) They're organelles in the plant cell that power the cell with energy. (Mitochondria)
- 7) It's a process that occurs inside the chloroplast.

(Photosynthesis process)

8) It's a process that occurs inside the mitochondria.

(Cellular respiration)

Complete the following sentences using the words between the brackets:

(Golgi apparatus - sugar - Mitochondria - chloroplasts - exoskeleton - chlorophyll - Bones - endoplasmic reticulum)

- Bones support(s) the fish body shape, while a/an exoskeleton supports that of insects.
- In the photosynthesis process, chlorophyll absorb(s) sunlight, where chloroplasts use(s) it to make the plant's food.
- Endoplasmic reticulum transport(s) proteins produced by the Golgi apparatus through the cell.
- Mitochondria convert(s) sugar into energy that is needed for the cell activities.

Correct the underlined words:

- Chloroplasts have a green color due to the presence of iodine pigment. (chlorophyll)
- A plant cell has a rigid shape due to the presence of the cell membrane. (cell wall)
- Insects have a hard, shell-like support called an endoskeleton. (exoskeleton)
- Cytoplasm is a <u>solid</u> matter that surrounds the cell's organelles. (liquid)
- The endoplasmic reticulum helps in the assembly and transport of fats in the cell. (proteins)
- The endoplasmic reticulum is the post office that packages proteins in the cell. (Golgi apparatus)

Cross out the odd word:

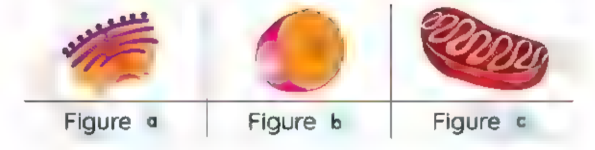
- Nucleus Endoplasmic reticulum Mitochondria -Chloroplasts
- Horses Plants Dogs Insects

Choose from column (A) what suits it in column (B):

Column (A)		Column (B)
1. Mitochondrion 2. Golgi apparatus 3. Chloroplast 4. Vacuole 5. Endoplasmic reticulum 6. Nucleus	d a b e c	a) is the packaging factory for the cell. b) is the food factory of the cell. c) resembles the construction worker of a city. d) is the powerhouse of the cell. e) is considered the storage facility of the cell. f) resembles the city hall
		that controls all the cell activities.

Answer the following questions:

Study the following three figures, then answer:



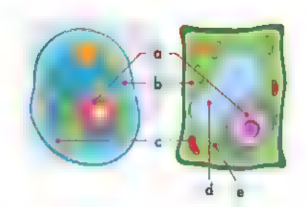
- Figure (c) converts sugar into energy.
- Figure (b) is considered the protein maker in the cell.
- Figure (a) helps in assembling and transporting proteins.

The following diagrams represent the structure of

plant cell and animal cell

Write the following labels:

- a) Nucleus
- b) Cytoplasm
- c) Mitochondria
- d) Vacuole
- e) Chloroplasts



Mention the function of parts b and d.

Part b (cytoplasm): it's the gelatinous liquid inside the cells in which other cell parts float.

Part d (Vacuole): it is used for the storage of nutrients, water and waste.

Give reasons for:

- Both plant and animal cells have common organelles.
 - Because both of them have cell membrane, cytoplasm, nucleus, mitochondria, endoplasmic reticulum, Golgi apparatus, and vacuole.
- Animals can't make their own food.
 - Because they don't have chloroplasts.
- Nucleus is the command center of the cell.
 - Because it controls the functions inside the cell such as: making proteins and cell division.

- The animal cell has an indefinite shape, but the plant cell has a definite shape.
 - Because the animal cell doesn't have cell wall, but the plant cell has rigid cell wall.
- Animals can keep their shapes.
 - Because some animals have bones, and insects have an exoskeleton.
- The vacuole of the plant cell is larger than that of the animal cell.
 - Because the plant stores a large amount of water in the vacuole.
- Mitochondria are considered the powerhouse of the cell.
 - Because it converts sugar into energy for the cell.
- The Golgi apparatus resembles the post office of a city.
 - Because it helps package nutrients within vital products inside the cell and it helps transport nutrients outside the cell.
- The chloroplasts are the food factories of the cell.
 - Because they contain chlorophyll and carry out the photosynthesis process.
- Endoplasmic reticulum has an important role in the cell.
 - Because it helps in assembling and transporting proteins.

What happens if:

- Chloroplasts in a plant cell are damaged or functioning improperly.
 - The plant will not be able to absorb energy from sunlight to make its own food.
- 2- Mitochondria stopped converting sugar into energy.
 - The cell will not supply with energy and cellular respiration doesn't take place.
- 3- The endoplasmic reticulum is absent from the cell.
 - The cell will not be able to assemble and transport proteins.
- 4- The Golgi apparatus is absent from the cell.
 - The nutrients will not transport outside the cell, and they will not be packaged within vital products inside the cell.
- 5- The plant has a small vacuole.
 - The plant will not be able to store a large amount of water, nutrients and wastes.

Lesson 5 & 6

Choose the correct answer:

1.	Cell biologists appear larger.	use microscop	es to magnify	to
	a. stones	b. bricks	c. cells	d. rocks
2.	Cell biologists the following,	· ·	s and analyze d	ata to study all

	b. how rocks are formed on Earth's surface.		
	c. how cells can work to repair body parts.		
	d. how plant cells respond to different environmental		
	factors.		
3.	To see the structure of a cell under microscope we must		
	color it by using		
	a. stains b. water c, sunlight d. vinegar		
4.	Methylene blue dye helps us to see the of the		
	cell as a blue area under microscope.		
	a. cytoplasmc. chloroplast		
	b. Golgi apparatus d. nucleus		
5.	The 3D microscope can help in all the following, except that		
	it helps		
	 a. cell biologists learning more about cell components. 		
	b. scientists to know how planets revolve around the		
	sun.		
	 c. doctors to treat some diseases as cancer. 		
	d. cell biologists learning more about how cells divide.		
<u>Ρι</u>	ıt (ν) or (x):		
1)	Cells are very large, as the diameter of an animal cell is about		
	0.001 cm. (X)		
2)	Cell biologists are scientists who study rocks. (X)		
3)	Cell biologists work in laboratories and do experiments to		
	study how cells work inside living organisms. (V)		
4)	Cells are usually clear and colorless, so it is easy to see their		
	structures under microscope. (X)		
5)	The 3D microscope can help doctors to treat cancer disease.		
	(♥)		

a. how cells respond to different medicines.

Write the scientific term of each of the following:

- 1- They are scientists who study cells. (cell biologists)
- 2- A stain that is used to color the nucleus of the cell in blue color. (methylene blue)
- 3- The microscope that helps us to see the top, sides and layers of the cell. (3D microscope)

Complete the following sentences using the words below:

(methylene blue - microscope – agriculture - cell biologists - doctors)

- A) Cell biologists use microscope to magnify cells of bacteria.
- B) Cell biologists work in <u>agriculture</u> to study plant cells and their respond different environmental factors.
- C) Cell biologists work with doctors to watch how cells can work to repair the human body parts.
- D) To see the nucleus of a cell under microscope, we can stain the cell with methylene blue.
- E) The 3D microscope can help <u>cell biologists</u> learn more about how cells divide.

Give reasons for:

- Some cell biologists work with doctors.
 - To watch how cells can work to repair the human body parts.
- We must stain cells before examining them under microscope.
 - Because the cells are usually clear and colorless and to make their structures more visible.

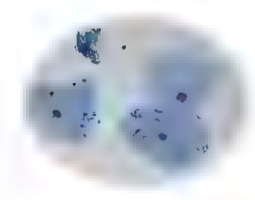
What happens if...

We stain a sample of cheek cells with methylene blue dye.

We will see the nucleus as a blue area.

Look at the opposite picture, then complete the following sentences:

- These cells are seem large, because they are magnified by using microscope.
- The structure of the cell which appears clearly with blue color in the opposite picture is the nucleus.



Cheek cells

3. These cells are stained by methylene blue dye.

Look at the opposite picture, then answer the following questions: (A) Put (\forall) or (x):

- This device helps doctors to treat some diseases such as cancer. (v)
- This device doesn't need a computer to do its functions. (X)
- This device helps cell biologists to see the cells in 3D. (♥)



3D microscope

(B) Rearrange the following sentences in the right order to show how this device works:

A computer puts these layers together. (2)
Colors are added to the formed image. (3)
It takes pictures of a cell in layers. (1)

Unit 1 – concept 2 - questions

Lesson 1

Choose the correct answer:

1.	_		
2.	Skeletal system takes nutrient growth of muscles.	s from system for	
	a. circulatory b. digestive	c. nervous d. respiratory	F
3.	When you touch a hot cup of sends a message to the muscle a. respiratory b. digestive		s
4.	In a dangerous situation, your the to perform to	·	
	a. brain b. stomach		
5.	Muscles of stomach and musc by system. a. digestive b. circulatory	cles of heart can be controlled c. nervous d. respirator	
6.	The nerve cells depend on needed nutrients.	systems to get thei	r
	a. digestive and respiratoryb. digestive and circulatory	c. circulatory and respirator d. circulatory and nervous	γ

7.	sys	tem to the diff	transfers nutrients from the digesti erent muscles of the body is the	ve	
		syste			
	_	circulatory nervous	c. respiratory d. excretory		
	υ.	Hel vous	d. excitetory		
8.	In (dangerous situa	ations,		
	a.	all systems of	the body interact together.		
	b.	circulatory sys	tem interacts with digestive system	only	-
			m sends message to digest food in s		
	d.	respiratory sys	stem interacts with circulatory syste	m or	ıly.
D.	/	d andula			
		<i>V) or (x):</i> Levetame in vol	ur body work together in an integrat	tod u	vav
Τ.	731	i systems in you	ur body work together in an integral	.cu v	_
				()
2-	W	hen you hear a	n clock alarm, your brain sends a sign	hal to)
	th	e muscles to m	nove and wake up.	()
3-	- In	dangerous situ	ations, nervous system only allows	your	ı
	bo	dy to face the	danger.	()
4-	Di	gestive system	can digest food without the help of	!	
	ne	rvous system.		()
5-	М	uscles of heart	are controlled by nervous system.	()
6-	N	atrients reach t	the nerve cells which found in your h	nand	by
	th	e help of circul	atory system.	(}
7-	Di	gestive system	transfers oxygen gas to all muscles i	in yo	ur
		d		,	

Complete the following sentences using the words below:

(body systems - blood - nervous - nutrients - muscles - brain)

1)	When you feel nervous, there is an interaction between
	circulatory system and system.
2)	When you touch a sharp thorn, your hand moves away
	quickly due to the interaction between nervous system and
	in your hand.
3)	When you smell a fire smoke, the sends a
	message to your leg muscles to walk toward the fire
	location.
4)	The interaction between is important in any
	dangerous situation.
5)	Digestive system provides the nerve cells with
	which are needed to perform their functions.
6)	Nutrients are transmitted from digestive system to nervous
	system through the In the circulatory
	system.
Gj:	ve reasons for:
	Digestive system helps skeletal system in fracture healing.

The nerve cells in the nervous system need nutrients.

The importance of nervous system for the muscles of heart.

What happens to:
The brain of a cyclist when he sees a dangerous situation.
Use the following systems to complete the table below:
(you can use the same system more than once)
(Digestive system – Circulatory system – Nervous system)

Description	Name of system
It controls the muscles of stomach.	***************************************
2. It transmits nutrients from digestive system to the nerve cells.	
It provides the muscles of heart with its needed food.	

4. It controls the muscles of heart.	***************************************
5. They help in providing and transmitting the nutrients to the muscles of arms.	***************************************
Lesson 2	
Choose the correct answer:	
1. Cells differ from each other in	١
a. shapes only	. shapes and sizes
b. sizes only	l. neither shapes nor sizes
2. All the following are from the	characteristics of muscle cells,
except that they	
a. Are in the form of long fil	
b. can work alone due to th	
c. must be able to store and	
d. can be bundled together	to form ussues.
3. The muscle is considered as .	
	c. an organ d. a system
4. Among the organs of muscule	nskeletal system are
	Dakeletai ayatem are
a. muscles and bones of arr	n.
b. muscles of arm and lungs	
c. bones and heart.	
d. lungs and heart.	

5.	Musculoskeletal system allow the body to a. digest food. b. move from place to another.				
	c. transmit nutrients.				
	d. exchange oxygen and carbon dioxide.				
6.	Your leg moves due to contraction and relaxation of				
	connected to the bon of leg.				
	a. hairs b. toes c. skin d. muscles				
7.	When the muscle in front of the upper arm contracts and the muscle in the back of the upper arm relaxes, the forearm	ıe			
	moves				
	a. up towards your shoulder.				
	b. down towards your shoulder.				
	c. up away from your shoulder.				
	d. down away from your shoulder.				
8.	When the muscles in front of the upper arm relax and the muscles in the back of the upper arm contract, the forearm moves				
	a. up towards your shoulder.				
	b. down towards your shoulder.				
	c. up away from your shoulder.				
	d. down away from your shoulder.				
9.	The contraction of muscles moves the bones in only.				
	a. one direction c. four directions				
	b. two directions d. three directions				

relaxation of t	ove your fingers of the skeletal musc of your fingers.				
a. hairs	b. bones	c. skin	d. nai	ls	
11. All the folio	wing organs belo	ong to musc	culoskeleta	l syst	tem
a. tendons	b. cartilages	c. veir	ns d. l	one	S
Choose from c	olumn (B) wha	t suits it in	column	(A):	
	(A)		(B))	
2. A group of d 3. A group of d	imilar cells form ifferent tissues fo ifferent organs fo ifferent systems i	orm	a. organ b. cells. c. whole d. tissue e. syster	e bod es.	ly.
Put (V) or (x) :					
	ferent tissues car re in the form of	•		()
movement.				()
	annot store and i formed from bur			(s.)
F. Managed all all a				{)
5- Musculoskele digestive syste	tal system consist em.	is of muscu	iar system	and (}
	move by the help	of the ske	letal syster	n on!	ly.
•				-	1

7-	The forearm moves up towards your shoulder when the
	muscle in front of the upper arm contracts. ()
8-	Contraction and relaxation of leg muscles allow the bones of
	leg to move. ()
9-	Musculoskeletal system consists of muscles and bones only.
	()
<u>w</u>	rite the scientific term of each of the following:
•	They are cells in the form of long fibers to allow movement.
	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
•	It is the organ which contracts and relaxes to help in the
	movement of the body. ()
•	The system which helps the body to move.
	()
•	They are muscles that attached to the bones of skeletal
	system. ()
Co	omplete the following sentences:
1	The body consists of a group of which
	consists of a group of organs.
2	Skeletal muscles can store and use
	quickly.
3	Bundles of muscle tissues are organized to form the

4)	Musculoskeletal system consists of two systems which are
	and system and system that allow
	the of the body.
5)	When you lift a bag by your hand toward your shoulder,
	muscles in front of the upper arm and
	muscles in the back of the upper arm
6)	When a muscle contracts, it can exert
7)	When you push a door with your hand, the skeletal muscles
	that found in your arm work in pairs and move in
	directions.
Gi	ve reasons for:
4	Muscle cells are in the form of long fibers.
-	Muscle cells don't work alone.
1	
4	Skeletal system cannot do the function of movement
4	
	Skeletal system cannot do the function of movement

What happens to:	
Your leg if the muscles found in	it are damaged.

The muscles in front of the upp back of the upper a when the t from your shoulder.	
11	
Look at the following figures,	then complete the
following sentences:	
	E. Company
Figure (A)	Figure (B)
A) The forearm in figure m	oves up toward your
shoulder.	
B) The forearm in figure m	loves down away from your
shoulder.	

C) The muscles in front of the upper arm contract in figure

..... and relax in figure

D) The muscles in the back of the upper arm contract in figure
	and relax in figure
Le	esson 3
<u>Cł</u>	hoose the correct answer:
1.	Among the muscles which you cannot control their movement are
	a. hand muscles c. leg muscles
	b. eyelid muscles d. arm muscles
2.	Cardiac muscles are type of involuntary muscles which form the
3.	Muscles of heart to pump the blood carrying oxygen to all body cells.
	a. contract only c. contract and relax
	b. relax only d. neither contract nor relax
4.	Among the organs which contain both involuntary and voluntary muscles is the
5.	Skeletal muscles work in pairs when

6.	The system which helps your body gets ready to respond in different situation: by secreting hormones is the system.
	a. digestive b. endocrine c. circulatory d. nervous
7.	Among the functions of endocrine system is
8.	All the following are happened by the help of endocrine system to face or to r away from danger, except
9.	All the following are from types of blood vessels, except
	a. arteries b. heart c. veins d. blood capillaries
10	Circulatory system can transport all the following substances through all the body parts, except
11	When you face a dangerous situation, circulatory system do all the following, except

12	. Among the o	rgans which	belong to respira	atory system is	
	a. stomach	b. heart	c. lung	d. brain	
13	. The system w gets rid of carbo a. respiratory	n dioxide ga		tem.	
14		se the air wh		m xes	
15	. The system w transporting oxy thesyste a. digestive	gen gas fron m.		body organs is	
16	. All the follow contracts, while	_	·		
	a. upper arm rb. cardiac mus		c. neck muscle d. forearm mus		
	nt (V) or (x): Cardiac muscle:	s are conside	ered as voluntary	/ muscles.	
2-	· Heart is made o	of a type of i	nvoluntary musc	les known as)
_	skeletal muscle	•	Troilling India	()
3.	Cardiac muscles	s contract an	d relax all the ti	ne without	•
	stopping.			()

4- 1	The muscles that help you move your eyes in differe	nt	
c	directions are considered as voluntary muscles.	(}
5- 4	All skeletal muscles are considered as involuntary me	uscle	25
ã	and work by contraction.	(}
6- E	Endocrine system secretes hormones that control th	e	
i	ncreasing of your breathing rate during danger.	{)
7- 1	The heart begins to beat quickly during normal situa	tion	s.
		()
8- \	When the heartbeats increase, the blood pressure in	ncrea	ases
ã	also,	(}
9- 1	Frachea is the only airway through which oxygen pas	ses	to
r	reach the lungs.	()
10-	In dangerous situations, the body sends more oxyg	gena	ted
Ł	blood to the muscles and brain to face the danger.	{)
11-	Blood transports oxygen gas only to all the body o	rgan	S
â	and tissues.	()
12-	Forearm muscles are considered as voluntary mus	cles.	
		()
Wri	te the scientific term of each of the following	<u>:</u>	
• 1	They are muscles that move automatically, and you	cann	ot
C	control their movement. ()
• 1	They are muscles that you can control their moveme	ent.	
	()

•	A type of involuntary muscles which form the heart that
	contract and relax all time without stopping.
	()
•	They are muscles which allow the movement of the bones
	of skeletal system. ()
•	It is the system that secretes hormones to control the body
	temperature and the blood pressure.
	()
•	It is the system which consists of the heart and blood
	vessels that allow blood to flow through the body.
	()
•	It is the system which consists of lungs and other airways.
	()
Co	mplete the following sentences:
1)	Muscles of eyelid that allow you blink many times in one
	minute are considered as muscles, while the
	muscles that help your eyeball to move in different
	directions are considered as muscles.
2)	The muscles of heart are called muscles and
	they are considered as a type of muscles.
3)	All muscles can do the function of movement by

4) Endocrine system consists of which secrete
that control bod temperature and blood
114
5) In dangerous situations, endocrine system secretes
hormones which allow your contract and
increasing the rate of your and
1144114441144114411441144
6) In dangerous situations, heart pumps more blood which
carries to the
muscles and other organs.
7) The lungs release the air that rich in gas, when
the muscle relaxes.
8) When your heartbeats and breathing rate increase, your
body sends more blood to the muscles and
brain to face the danger.
9) Among the skeletal muscles that you can control their
movement are upper arm muscles, and
1.4
Give reasons for:
Cardiac muscles are considered as involuntary muscles.

- Cardiac muscles contract and relax without stopping.
The muscles that surround the eyeball are considered as voluntary muscles.
★ When the body faces a danger, the heartbeats increase.
What happens to:
The human body if the cardiac muscles don't contract and relax for a long period of time.
The human body when the heartbeats increase during danger.

*	The lungs when the diaphragm muscle contracts.	

The following figures show some human body systems, if a person is subjected to an accident while he is riding a bicycle, complete the sentences below:





- A) System number...... helps endocrine system in carrying hormones to the muscles and brain of the person.
- B) Heart that belongs to system number begins to beat quickly.
- C) System number contains diaphragm muscle which contracts and relaxes many times to increase the breathing rate.

	D) Both system number (1) and (2) help gas to				
	reach muscles and brain of the person.				
Lesson 4					
Choose the correct answer :					
1.	The systems of the human body get their needed energy from				
2.	All the following are from the nutrients that the food contains, except				
3.	The system which converts the complex food into simpler substances that the body can use for energy and growth is the system. a. respiratory b. nervous c. circulatory d. digestive				
1.	You can use your muscles to help the teeth chew the food.				
	a. eye b. cardiac c. jaw d. hand				
5.	The system which helps the digestive system during chewing the food by secreting enzymes in your mouth is the				
5.	 The function of saliva inside your mouth is a. cutting up the food into smaller parts b. softening the food and breaking it down c. transporting the food into stomach 				

7. The organ which belongs to the digestive system and secretes fluids contain an acid and some enzymes is the				
8. In small intestine, help(s) in breaking down of food by secreting some enzymes.				
a. pancreas only c. pancreas and gallbladder b. gallbladder only d. pancreas and lungs				
9. Absorption of nutrients inside the body starts in the organ.				
a. large intestine c. heart b. small intestine d. stomach				
 Walls of small intestine contain which responsible for absorbing nutrients of digested food. a. blood vessels b. hairs c. glands d. nephrons 				
11. Blood carries formed inside small intestine to all the body organs.a. feces b. undigested food c. bones d. nutrients				
12. The large intestine absorbs from the undigested food.a. nutrients b. water c. blood d. urea				
13. The part of large intestine which stores the feces until it leaves the body is the				

d. transporting the food through body organs.

14. The organs which can store glycogen are	glucose and convert it into			
a. liver and pancreasb. muscles and stomach	c. esophagus and stomach d. liver and muscles			
15. The system which helps the digestive system in transporting the nutrients to all different body organs system.				
a. nervous b. respiratory	c. circulatory d. excretory			
 The body gets rid of waste a. digestion b. excretion 	materials by process c. respiration d. sensation			
 17. The excretion process is necessary to				
18. All the following are responsible for excretion process, except				
a. digestive system c	. respiratory system			
b. skin d	. urinary system			
19. The organ which is responsible for secreting sweat is the				
a. esophagus b. stomac	h c. skin d. kıdney			
20. All the following are from the waste materials which are produced by your body, except a. urine b. oxygen gas c. carbon dioxide d. sweat				

b. colon c. esophagus d. anus

a, rectum

21. Among the organs which belong to urinary system are					
	nd kidneys	c. kidneys	and bladder	•	
b. ureters an	d gallbladder	d. urethra	and heart		
22. The two kid		nportant role i	n the filtrat	íon o	ıf
a. water	b. enzyme	c. acid	d. blood		
-	which carries that had a largeb. artery				1
24. Urea is for the body cells a. Carbohyd					
25. The tube w	hich transports	the urine from	n the kidne	y to	
a, vein	b. urethra	c, ureter	d. artery		
26. The proces		rine from the l	body is calle	d	
a. urination	b. respiration	n c. digesti	on d. sen	satio	n
Put (√) or (x):					
1- Systems get 1	their needed en	ergy from the	food we ea	t. ()
2- The simple so	ubstances must	be converted	into comple	ex.	
nutrients to l	oe used by the l	oody cells.		(}
3- Digestion be	gins when the fo	ood enters esc	phagus.	()

4-	Saliva is a liquid which is secreted by endocrine system	m	
	inside your mouth.	()
5-	The acid and enzymes which are secreted inside ston	nach	1
	lead to more breaking down of food.	()
6-	Inside large intestine, enzymes which are secreted fro	mc	
	pancreas and gallbladder help in the chemical breakd	low	n oi
	food.	()
7-	Absorption of digested food starts in the small intesti	ne.	
		()
8-	The digested food enters the colon as a soupy mixtur	e.	
		()
9-	Colon absorbs most of water from the undigested for	d t	hat
	leaves the body.	()
10	- The feces leave the body through a bony opening k	nov	vn
	as anus.	()
11	- Circulatory system transports the digested food to		
	different body organs.	()
12	- All nutrients that are absorbed from small intestine	are	2
	stored as fats inside the body.	()
13	- Glycogen is converted into glucose and stored in liv	er a	nd
	muscles.	(}
14	- When your body needs energy, liver and muscles co	onv	ert
	glycogen into glucose again.	()

15-	Excretion process is necessary to convert c	omplex food	1
i	nto simpler substances.	()
16-	If your body doesn't get rid of waste, you v	vill be health	ıy.
		(}
17-	The main waste product which is expelled	by respirato	ry
S	system is the urea.	()
18-	The two kidneys remove waste materials for	rom the bloc	od.
		()
19-	Nephron helps in the filtration of blood fro	m urea. ()
20-	Urine is expelled outside the body through	urethra.	
		()
21-	Blood cells and proteins are too small, so t	hey can pass	\$
t	through the nephrons of kidneys.	(}
Wri	ite the scientific term of each of the fol	lowing:	
• 1	The system which converts the complex food	l into simple	r
S	substances that the body can use to get ener	·gy.	
	()
• 1	The process of breaking down the complex fo	ood into sim	pler
S	substances. ()
• /	A liquid in your mouth contains an enzyme w	/hich helps i	n
c	digestion process. ()	
• /	An organ in which absorption of nutrients sta	arts.	

	= = = = = = = = = = = = = = = = = = =
 The organ which absorbs mos 	st of water from the undigested
food.	()
 The last part of large intestine 	e that stores the feces until it
leaves the body.	(
 A substance that is stored in I 	liver and muscles, then
converted into glucose when	your body needs energy.
	(
 It is a system that is responsible 	ole for storing and getting rid of
waste materials produced fro	m cells.
	(
 It is the process of removing to 	the waste products resulting
from burning food inside the	body cells through their
membranes.	(
 The organ which helps in excr 	retion of sweat through the
pores that are found in it.	(
 The system that is responsible 	e for excretion of carbon
dioxide gas.	()
 It is a microscopic filter that is 	s found in the two kidneys and
filters the blood from waste n	naterials.
	()
 A substance which is formed 	due to the breakdown of
proteins inside the body cells	. ()

•	It is the process of expelling urine from the body.
	()
Co	omplete the following sentences:
1)	The food we eat contains different nutrients such as
	and
2)	Your body cells can use simple substances that are converted
	from complex to get their needed to
	do their functions.
3)	The system which helps your teeth and jaw move to chew
	the food is the system.
4)	Stomach contains an and some
	that lead to more food breakdown.
5)	Inside small intestine, and and
	secrete enzymes to help in the chemical breakdown of food.
6)	After completing the digestion of food, the walls of
	absorb the nutrients through that
	carry them to all the body parts.
7)	Undigested food passes to intestine which
	absorbs most of from it, leaving the solid
	waste that is known as or or
8)	The muscular opening that the feces passes through it to
	outside the body is known as

9) (9) Cells can use sugar at once to get their needed				
	energy, and this sugar can be converted into and				
9	stored in liver and				
10)	Excretion process happens when system				
(collects the waste materials produced by and				
(expels them outside the body.				
11)	Some waste products leave your body in the form of				
	through your skin.				
12)	Respiratory system removes gas from the				
ı	body as a waste product.				
13)	Urinary system removes waste material from the blood in				
1	the form of				
14)	Blood which carries waste materials reach the kidney				
1	through a large				
15)	Filtration of blood occurs inside the by the				
ı	help of a microscopic filter known as				
16)	When you eat a piece of meat, proteins are broken down				
i	and form a waste material known as				
17)	Urine is composed of, other waste products				
i	and				
18)	Urine leaves each kidney through and is				
(collected in the until it is expelled outside				
1	the body.				

19) Blood cells and are in size, so
they cannot pass through nephrons, and stay in the body.
Give reasons for:
The body needs to convert complex food into simpler substance.
11
11*************************************
→ Saliva plays an important role in digestion of food inside the mouth.
1144114441144114411441144114411444114444
♣ Stomach secretes a digestive fluid when the food reach it.
1
♣ Walls of small intestine contain blood vessels.
11*************************************
11
Undigested food becomes solid wastes inside the large intestine.

The liver and muscles convert the stored glycogen into glucose sugar.
11
♣ Importance of excretion process to your body.

♣ The digestive system doesn't share in excretion process.

★ The two kidneys contain many nephrons.
Formation of urea inside the body of human.
What happens if:
Complex nutrients don't convert into simple substances inside your body.

11
Saliva is not secreted during chewing the food inside your mouth.

Pancreas and gallbladder don't secrete their enzymes in small intestine.
❖ Your body doesn't get rid of waste.
The blood that carries waste materials passes through nephrons of the two kidneys.

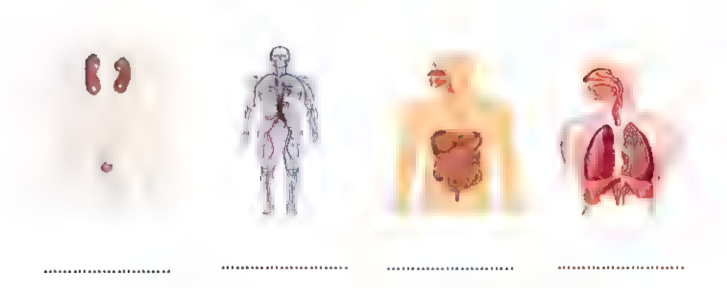
Look at the following diagrams that represent the sharing of some body systems to do some processes, then use the words below to complete the following sentences:

(respiratory system – skin - urinary system - circulatory system)

	•			
A B	D A	B D		
Excretion process	Transportation of waste materials and urination	Respiration process and transportation of gases		
1. Letter (A) represents				
2. Letter (B) represents				
3. Letter © represents				
4. Letter (D) represe	ents			

Write each of the following organs below the system that belongs to:

(Heart - Lungs - Kidneys - Stomach)



Lesson 5

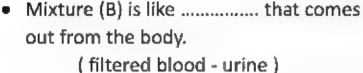
Ch	oose the corr	ect answer :			
Engineers design special devices to work instead of organ which filter the blood from waste materials.					te
	a. stomach	b. heart	c. kidney	d. lung	
2.	b. controllingc. breaking de	ormones to co the movemer own the comp	role inontrol the body on trol body fron lex food into s vaste material	y functions. n place to a imple nutri	nother.
3.		ons are and urea	_	ns and urea	
4.	Urination proc system. a. digestive		y the help of .		

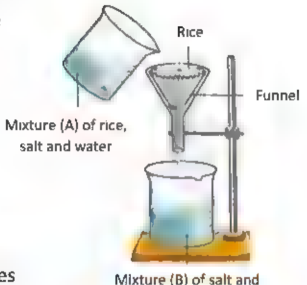
	and expel them in the form of urine.						
	a. water and urea	c, water and pr	oteins				
	b. urea and blood cells	d. proteins and	blood ce	ells			
	Put (V) or (x):						
1-	Kidneys are considered as a f	filtering system for t	he blood				
			{)			
2-	People whose kidneys are no	ot working properly	must use	other			
	devices to filter their blood f	rom waste.	()			
3-	Proteins can pass through ne	phrons during filtra	tion of b	lood			
	in the two kidneys.		()			
4-	Studying a kidney model can	save time, money a	ınd effort	t.			
			()			
5-	The two kidneys remove was	ste materials from u	ndigeste	d food			
	which come out in the form	of urine.	()			
	Complete the following se	entences using th	e words				
:	<u>below:</u>						
	(kidney model - proteins -	blood - urine - nepl	hrons – u	irea)			
2)	People whose kidneys are no	ot working well, thei	r				
	cannot be filt	ered well.					
3)	Some substances can pass th	rough nephrons as		,			
	while other substances cann	ot pass through nep	hrons as				

4) The microscopic filters which are found inside the two kidneys
are called
5) We can save people's life when studying a
instead of a real kidney.
6) Waste materials that are removed by the help of urinary
system are coming in the form of
Give a reason for :
Blood cells and proteins cannot pass through the kidney's nephrons.
What happens if:
The blood does not pass through the two kidneys during its circulation inside the human body.

Look at the opposite figure, then choose the correct answer from those between brackets:

- The filter in the opposite figure is like organ in the urinary system. (stomach - kidney)
- Mixture (A) is like which is found in the body. (blood before filtering - blood after filtering)





water

 Rice in the opposite figure is like which cannot pass through nephrons during filtration of blood.

(proteins – urea)

Lesson 6

- 1. Diabetes disease occurs due to a disturbance in one organ of system.
 - respiratory
- b. nervous c. endocrine
- d. urinary
- 2. The organ which is responsible for secreting insulin hormone is the
 - a. gallbladder
- b. pancreas
- c. liver
- d. stomach

3.	Insulin hormone		ible fo	r regulati	ing the le	≥vel o)Ť
	a, proteins	b. fats	c.	water	d. sug	gar	
4.	Pancreas belong in completing a. endocrine – d. b. digestive – ur	ligestion	pr	ocess. c. circula	atory re	espira	tion
5.	People who suffe device that inject a. sugar b. v	ts the body	auto	matically	with		
<u>P</u>	ıt (V) or (X):						
1-	Diabetes disease	is one of t	he dis	orders of	the resp	oirato	ry
	system.					(}
2-	Pancreas secrete	es hormone	to re	gulate su	gar level	in th	e
	blood.					()
3-	If pancreas cann	ot do its fu	nction	correcti	y, the su	gar le	vel in
	blood doesn't af	fect.				()
4-	The body uses so	ugar to get	its ne	eded ene	rgy.	()
5-	The insulin pum	p device he	lps dia	abetics co	ontrol the	e wat	er
	level in the bloo	d with auto	matic	injection	s of insu	ılin.	
						{)
6-	Researchers are	working to	devel	op an art	ificial pa	ncrea	is
	instead of the in	sulin numn	devic	e.		- (١

	<i>he scientific term of eac</i> organ that is responsible fo	r regulating the sugar level in
bloo		()
• Aho	rmone that controls the lev	vel of sugar in the human
bloo	d.	()
• The	system which helps in regu	lating sugar level in the blood
by se	ecreting a specific hormone	2.
	()
• A de	vice that is used by diabeti	cs to help them control the
bloo	d sugar levels with automa	tic injections of insulin.
	(.)
• A dis	ease that is resulting from	the disorder of secreting
insul	in hormone by pancreas.	()
	ete the following senten	ces using the words
<u>below:</u>		
(insu	lin pump – endocrine - par insulin - en	icreas – blood – diabetes - iergy)
2) People t	hat have a problem in secr	eting insulin hormone will be
infected	by disease.	
3) Pancrea	s is one of the organs of	system that

produces hormone.

4) Insulin regulates the sugar level in the

5)	Diabetics can control the blood sugar levels by using
	device automatic injects the body with
	insulin.
6)	Researchers are working to develop an artificial to
	pump insulin internally inside the human body.
7)	The human body uses sugar to get its needed for
	doing all vital activities.
	Give a reason for :
	🖶 Diabetics must give themselves regular shots of insulin.
	What happens if:
	❖ Pancreas doesn't make its function correctly.

Unit 1 - concept 2 - answers

Lesson 1

1.	1. When you feel nervous, your heartly indicates the interaction between a. digestive and nervous b. digestive and circulatory description	systems nervous and circulatory
2.	 Skeletal system takes nutrients from growth of muscles. a. circulatory b. digestive c. i 	
3.	 When you touch a hot cup of tea, sends a message to the muscles of a, respiratory b. digestive c. 	your hand to contract.
4.	4. In a dangerous situation, your eyes the to perform the sua. brain b. stomach c.	iitable action.
5.	5. Muscles of stomach and muscles of by system. a. digestive b. circulatory c.	
6.	 The nerve cells depend on	systems to get their circulatory and respiratory
		irculatory and nervous

7. The system v	vhich transfers	nutrients from the digestiv	ve
system to the	e different mus	scles of the body is the	
***************************************	system.		
a, circulator		c. respiratory	
b. nervous		d. excretory	
		,	
8. In dangerous	situations		
	·	interact together.	
		acts with digestive system	anly
			-
		nessage to digest food in st	
d. respirator	ry system inter	racts with circulatory syster	n only.
Put (v) or (x):			
1- All systems i	in your body w	ork together in an integrat	ed way.
			(v)
2- When you h	ear a clock ala	rm, your brain sends a sign	al to
the muscles	to move and v	wake up.	(V)
3- In dangerou	s situations, ne	ervous system only allows y	our/
_	the danger.		(X)
•	_	t food without the help of	
nervous syst	_	·	(X)
•		olled by nervous system.	(v)
		cells which found in your h	
	circulatory syst	·	(V)
		oxygen gas to all muscles in	

Complete the following sentences using the words below:

body.

(body systems – blood – nervous – nutrients – muscles – brain)

(X)

- When you feel nervous, there is an interaction between circulatory system and nervous system.
- When you touch a sharp thorn, your hand moves away quickly due to the interaction between nervous system and <u>muscles</u> in your hand.
- When you smell a fire smoke, the <u>brain</u> sends a message to your leg muscles to walk toward the fire location.
- The interaction between body systems is important in any dangerous situation.
- Digestive system provides the nerve cells with nutrients which are needed to perform their functions.
- Nutrients are transmitted from digestive system to nervous system through the blood in the circulatory system.

Give reasons for:

- ➡ Digestive system helps skeletal system in fracture healing.
 - Because digestive system provides the skeletal system with nutrients needed for fracture healing.
- ★ The nerve cells in the nervous system need nutrients.
 - To perform their functions.
- ➡ The importance of nervous system for the muscles of heart.
 - Because nervous system controls the movement of muscles of heart.

What happens to ...:

- The brain of a cyclist when he sees a dangerous situation.
 - The brain sends a signal to the muscles that contract and allow his body to face the danger.

Use the following systems to complete the table below:

(you can use the same system more than once)

(Digestive system – Circulatory system – Nervous system)

Description	Name of system
It controls the muscles of stomach.	Nervous system
It transmits nutrients from digestive system to the nerve cells.	Circulatory system
It provides the muscles of heart with its needed food.	Digestive system
It controls the muscles of heart.	Nervous system
5. They help in providing and transmitting the nutrients to the muscles of arms.	Digestive system and circulatory system

Lesson 2

1.	Cells differ from each other	in
	a. shapes only	c, shapes and sizes
	b. sizes only	d. neither shapes nor sizes

- All the following are from the characteristics of muscle cells, except that they
 - a. Are in the form of long fibers.
 - b. can work alone due to their large sizes.
 - c. must be able to store and use energy quickly.
 - d. can be bundled together to form tissues.

3.	The muscle is considered as
	a. a cell b. a tissue c. an organ d. a system
4.	Among the organs of musculoskeletal system are
	a. muscles and bones of arm.
	b. muscles of arm and lungs.
	c. bones and heart.
	d. lungs and heart.
5.	Musculoskeletal system allow the body to
	a. digest food.
	b. move from place to another.
	c. transmit nutrients.
	d. exchange oxygen and carbon dioxide.
6.	Your leg moves due to contraction and relaxation of
	connected to the bon of leg.
	a. hairs b. toes c. skin d. muscles
7.	When the muscle in front of the upper arm contracts and the
	muscle in the back of the upper arm relaxes, the forearm
	moves
	a. up towards your shoulder.
	b. down towards your shoulder.
	c. up away from your shoulder.
	d. down away from your shoulder.
	d. down away from your shoulder.
8.	When the muscles in front of the upper arm relax and the
	muscles in the back of the upper arm contract, the forearm
	moves
	a. up towards your shoulder.
	b. down towards your shoulder.

d. down away from your shoulder.	
9. The contraction of muscles moves the bo a. one direction b. two directions d. three direction	ns
You can move your fingers due to the crelaxation of the skeletal muscles that att of your fingers. a. hairs b. bones c. skin	
11. All the following organs belong to muse except	ns d. bones
	•
(A)	(B)
(A) 1. A group of similar cells form 2. A group of different tissues form 3. A group of different organs form 4. A group of different systems form c	
 A group of similar cells form A group of different tissues form A group of different organs form 	(B) a. organs. b. cells. c. whole body. d. tissues.
 A group of similar cells form A group of different tissues form A group of different organs form A group of different systems form 	(B) a. organs. b. cells. c. whole body. d. tissues. e. systems. stem. (X) to allow (V) quickly. (X)

c. up away from your shoulder.

- 5- Musculoskeletal system consists of muscular system and digestive system. (X)
- 6- The body can move by the help of the skeletal system only.
 (X)
- 7- The forearm moves up towards your shoulder when the muscle in front of the upper arm contracts. (V)
- 8- Contraction and relaxation of leg muscles allow the bones of leg to move.
 (v)
- 9- Musculoskeletal system consists of muscles and bones only.
 (X)

Write the scientific term of each of the following:

- They are cells in the form of long fibers to allow movement.
 (muscle cells)
- It is the organ which contracts and relaxes to help in the movement of the body. (muscles)
- The system which helps the body to move.

(musculoskeletal system)

 They are muscles that attached to the bones of skeletal system. (skeletal muscles)

Complete the following sentences:

- The body consists of a group of systems which consists of a group of organs.
- Skeletal muscles can store and use energy quickly.
- Bundles of muscle tissues are organized to form the muscles.
- 4) Musculoskeletal system consists of two systems which are and <u>muscular</u> system and <u>skeletal</u> system that allow the <u>movement</u> of the body.
- 5) When you lift a bag by your hand toward your shoulder, muscles in front of the upper arm contract and muscles in the back of the upper arm relax.
- 6) When a muscle contracts, it can exert force.

7) When you push a door with your hand, the skeletal muscles that found in your arm work in pairs and move in opposite directions.

Give reasons for:

- - To allow the movement.
- Muscle cells don't work alone.
 - Because the size of the muscle cell is very small.
- ➡ Skeletal system cannot do the function of movement without muscular system.
 - Because the skeletal muscles that attached to the bones of skeletal system allow these bones to move.

What happens to ...:

- Your leg if the muscles found in it are damaged.
 - The leg cannot move.
- The muscles in front of the upper arm and muscles in the back of the upper a when the forearm moves down away from your shoulder.
 - The muscles in front of the upper arm relax and the muscles in the back of the upper arm contract.

Look at the following figures, then complete the following sentences:

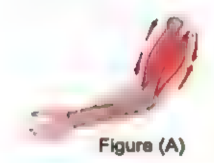




Figure (B)

- A) The forearm in figure B moves up toward your shoulder.
- B) The forearm in figure A moves down away from your shoulder.
- C) The muscles in front of the upper arm contract in figure B and relax in figure A.
- D) The muscles in the back of the upper arm contract in figure A and relax in figure B.

Lesson 3

Choose the correct answer:

movement are

	a. nand muscle	es c. le	g muscles	
	b. eyelid musc	les d. ar	m muscles	
2.	Cardiac muscles	are type of invo	oluntary musc	les which form
	the			
	a. stomach	b. intestine	c. lungs	d. heart

Among the muscles which you cannot control their

- Muscles of heart to pump the blood carrying oxygen to all body cells.
 - a. contract only

 b. relax only

 c. contract and relax

 d. neither contract nor relax

4.	Among the organs which contain both involuntary and
	voluntary muscles is the
	a, heart b. arm c. eye d. leg
5.	Skeletal muscles work in pairs when
1	a. moving your hands towards your shoulder
	b. pumping blood to all the body parts.
	c. transmitting food to all the body parts.
	d. closing your eyelid to allow you blink.
6.	The system which helps your body gets ready to respond in
	different situation: by secreting hormones is the
	system.
	a. digestive b. endocrine c. circulatory d. nervous
7.	Among the functions of endocrine system is
	a, transmitting food to the nervous system.
	b. controlling the muscles of stomach.
	c. controlling the body temperature and blood pressure.
	d. providing the muscular system with its needed food.
8.	All the following are happened by the help of endocrine
	system to face or to r away from danger, except
	a. contraction of your muscles.
	b. increasing your breathing rate.
	c, increasing your heartbeats.
- (d. digestion of food that you eat.
9.	All the following are from types of blood vessels, except
	a. arteries b. heart c. veins d. blood capillaries
	and the second s

substances through all the body parts, except
a. nutrients b. gases c. hormones d. bones
 11. When you face a dangerous situation, circulatory system do all the following, except
12. Among the organs which belong to respiratory system is
a. stomach b. heart c. lung d. brain
 The system which provides your body with oxygen gas and gets rid of carbon dioxide gas is system. a. respiratory b. nervous c. endocrine e. circulatory
 The lungs take in air when the diaphragm while they release the air when the diaphragm a. contracts – contracts b. contracts – relaxes d. relaxes - contracts
 The system which helps the respiratory system in transporting oxygen gas from lungs to all the body organs is the system. a. digestive b. nervous c. endocrine d. circulatory
16. All the following muscles work in pairs as one muscle contracts, while the other muscle relaxes, except the
a. upper arm muscles c. neck muscles

b.	card	iac	muscles	
			111456165	

d. forearm muscles.

Put (V) or (x):

Cardiac muscles are considered as voluntary muscles.

(X)

- 2- Heart is made of a type of involuntary muscles known as skeletal muscles.
 (X)
- Cardiac muscles contract and relax all the time without stopping. (♥)
- 4- The muscles that help you move your eyes in different directions are considered as voluntary muscles. (v)
- 5- All skeletal muscles are considered as involuntary muscles and work by contraction. (X)
- 6- Endocrine system secretes hormones that control the increasing of your breathing rate during danger. (*)
- 7- The heart begins to beat quickly during normal situations.
 (X)
- 8- When the heartbeats increase, the blood pressure increases also.
 (v)
- 9- Trachea is the only airway through which oxygen passes to reach the lungs.
 (X)
- 10- In dangerous situations, the body sends more oxygenated blood to the muscles and brain to face the danger. (♥)
- Blood transports oxygen gas only to all the body organs and tissues.

 (X)
- 12- Forearm muscles are considered as voluntary muscles.

(V)

Write the scientific term of each of the following:

- They are muscles that move automatically, and you cannot control their movement. (involuntary muscles)
- They are muscles that you can control their movement.

(voluntary muscles)

 A type of involuntary muscles which form the heart that contract and relax all time without stopping.

(cardiac muscles)

- They are muscles which allow the movement of the bones of skeletal system. (skeletal muscles)
- It is the system that secretes hormones to control the body temperature and the blood pressure.

(endocrine system)

 It is the system which consists of the heart and blood vessels that allow blood to flow through the body.

(circulatory system)

It is the system which consists of lungs and other airways.

(respiratory system)

Complete the following sentences:

- Muscles of eyelid that allow you blink many times in one minute are considered as involuntary muscles, while the muscles that help your eyeball to move in different directions are considered as voluntary muscles.
- The muscles of heart are called <u>cardiac</u> muscles and they are considered as a type of <u>involuntary</u> muscles.
- All muscles can do the function of movement by contraction.
- Endocrine system consists of glands which secrete hormones that control bod temperature and blood pressure.
- In dangerous situations, endocrine system secretes hormones which allow your <u>muscles</u> contract and increasing the rate of your <u>breathing</u> and <u>heartbeats</u>.
- In dangerous situations, heart pumps more blood which carries gases, <u>nutrients</u> and <u>hormones</u> to the muscles and other organs.
- The lungs release the air that rich in carbon dioxide gas, when the <u>diaphragm</u> muscle relaxes.

- 8) When your heartbeats and breathing rate increase, your body sends more oxygenated blood to the muscles and brain to face the danger.
- Among the skeletal muscles that you can control their movement are upper arm muscles, <u>neck muscles</u> and <u>forearm muscles</u>.

Give reasons for:

- Cardiac muscles are considered as involuntary muscles.
 - Because cardiac muscles move automatically which means you cannot control their movement.
- Cardiac muscles contract and relax without stopping.
 - To allow the heart pumps the blood carrying oxygen to all body cells.
- ★ The muscles that surround the eyeball are considered as voluntary muscles.
 - Because you can control the movement of eyeball muscles.
- ➡ When the body faces a danger, the heartbeats increase.
 - Because endocrine system secretes hormones which cause increasing of heartbeats rate to face danger.

What happens to ...:

- The human body if the cardiac muscles don't contract and relax for a long period of time.
 - The heart cannot pump the blood carrying oxygen to all body cells and the human will die.
- The human body when the heartbeats increase during danger.

- The heart pumps more blood to the muscles, the heart and other organs, and also the blood pressure increases.
- The lungs when the diaphragm muscle contracts.
 - o The lungs take in the air rich in oxygen gas.

The following figures show some human body systems, if a person is subjected to an accident while he is riding a bicycle, complete the sentences below:





- A) System number 2 helps endocrine system in carrying hormones to the muscles and brain of the person.
- B) Heart that belongs to system number 2 begins to beat quickly.
- C) System number 1 contains diaphragm muscle which contracts and relaxes many times to increase the breathing rate.
- D) Both system number (1) and (2) help <u>oxygen</u> gas to reach muscles and brain of the person.

Lesson 4

1.	The systems of the human body get their needed energy from
2.	All the following are from the nutrients that the food contains, except
3.	The system which converts the complex food into simpler substances that the body can use for energy and growth is the system. a. respiratory b. nervous c. circulatory d. digestive
4.	You can use your muscles to help the teeth chew the food. a. eye b. cardiac c. jaw d. hand
5.	The system which helps the digestive system during chewing the food by secreting enzymes in your mouth is the system. a. endocrine b. circulatory c. respiratory d. nervous
6.	The function of saliva inside your mouth is

7. The organ which belongs to the digestive system and secretes fluids contain an acid and some enzymes is the					
a. esophagus b. stomach c. small intestine d. mouth					
8. In small intestine, help(s) in breaking down of					
food by secreting some enzymes.					
a. pancreas only c. pancreas and gallbladder					
b. gallbladder only d. pancreas and lungs					
Absorption of nutrients inside the body starts in the					
organ.					
a. large intestine c. heart					
b. small intestine d. stomach					
 10. Walls of small intestine contain which responsible for absorbing nutrients of digested food. a. blood vessels b. hairs c. glands d. nephrons 11. Blood carries formed inside small intestine to all the body organs. a. feces b. undigested food c. bones d. nutrients 					
12. The large intestine absorbs from the undigested					
food.					
a. nutrients b. water c. blood d. urea					
13. The part of large intestine which stores the feces until it leaves the body is the					
a. rectum b. colon c. esophagus d. anus					
14. The organs which can store glucose and convert it into glycogen are					
a. liver and pancreas c. esophagus and stomach					

b. muscles and stomach d. liver and muscles
 15. The system which helps the digestive system in transporting the nutrients to all different body organs is the
The body gets rid of waste materials by process. a. digestion b. excretion c. respiration d. sensation
 17. The excretion process is necessary to
18. All the following are responsible for excretion process, except
19. The organ which is responsible for secreting sweat is the
All the following are from the waste materials which are produced by your body, except a. urine
21. Among the organs which belong to urinary system are
a. stomach and kidneys c. kidneys and bladder b. ureters and gallbladder d. urethra and heart

inside your body.
a, water b. enzyme c. acid d. blood
 23. The blood which carries the waste materials, enters each kidney through a large a. vein b. artery c. blood capillary d. ureter
 24. Urea is formed due to the breaking down of inside the body cells. a. Carbohydrates b. fats c. acids d. proteins
25. The tube which transports the urine from the kidney to the bladder is the
 26. The process of expelling urine from the body is called
 Systems get their needed energy from the food we eat. (v) The simple substances must be converted into complex nutrients to be used by the body cells. (X) Digestion begins when the food enters esophagus. (X) Saliva is a liquid which is secreted by endocrine system inside your mouth. (v) The acid and enzymes which are secreted inside stomach lead to more breaking down of food. (v) Inside large intestine, enzymes which are secreted from pancreas and gallbladder help in the chemical breakdown of food. (X)
7- Absorption of digested food starts in the small intestine.

		(V)
8- T	he digested food enters the colon as a soupy mixture	2.
		(X)
9- C	olon absorbs most of water from the undigested foo	d that
le	eaves the body.	(V)
10-	The feces leave the body through a bony opening k	nown
a	s anus,	(X)
11-	Circulatory system transports the digested food to	
d	ifferent body organs.	(V)
12-	All nutrients that are absorbed from small intestine	are
S1	tored as fats inside the body.	(X)
13-	Glycogen is converted into glucose and stored in live	er and
m	nuscles.	(X)
14-	When your body needs energy, liver and muscles co	nvert
g	lycogen into glucose again.	(♥)
15-	Excretion process is necessary to convert complex for	ood
ir	nto simpler substances.	(X)
16-	If your body doesn't get rid of waste, you will be he	althy.
		(X)
17-	The main waste product which is expelled by respir-	atory
S	stem is the urea.	(X)
18-	The two kidneys remove waste materials from the b	olood.
		(∀)
19-	Nephron helps in the filtration of blood from urea.	(V)
20-	Urine is expelled outside the body through urethra.	
		(V)
21-	Blood cells and proteins are too small, so they can p	
tł	rough the nephrons of kidneys.	(X)

Write the scientific term of each of the following:

 The system which converts the complex food into simpler substances that the body can use to get energy.

(digestive system)

- The process of breaking down the complex food into simpler substances.
 (digestion process)
- A liquid in your mouth contains an enzyme which helps in digestion process. (saliva)
- An organ in which absorption of nutrients starts.

(small intestine)

- The organ which absorbs most of water from the undigested food. (large intestine)
- The last part of large intestine that stores the feces until it leaves the body. (rectum)
- A substance that is stored in liver and muscles, then converted into glucose when your body needs energy.

(glycogen)

 It is a system that is responsible for storing and getting rid of waste materials produced from cells.

(excretory system)

- It is the process of removing the waste products resulting from burning food inside the body cells through their membranes.
 (excretion process)
- The organ which helps in excretion of sweat through the pores that are found in it. (skin)
- The system that is responsible for excretion of carbon dioxide gas. (respiratory system)
- It is a microscopic filter that is found in the two kidneys and filters the blood from waste materials.

(nephron)

- A substance which is formed due to the breakdown of proteins inside the body cells. (urea)
- It is the process of expelling urine from the body.

(urination process)

Complete the following sentences:

 The food we eat contains different nutrients such as carbohydrates, fats and proteins.

- Your body cells can use simple substances that are converted from complex food to get their needed energy to do their functions.
- The system which helps your teeth and jaw move to chew the food is the muscular (musculoskeletal) system.
- Stomach contains an <u>acid</u> and some <u>enzymes</u> that lead to more food breakdown.
- 5) Inside small intestine, <u>pancreas</u> and <u>gallbladder</u> secrete enzymes to help in the chemical breakdown of food.
- 6) After completing the digestion of food, the walls of small intestine absorb the nutrients through blood vessels that carry them to all the body parts.
- 7) Undigested food passes to <u>large</u> intestine which absorbs most of <u>water</u> from it, leaving the solid waste that is known as <u>feces</u> or <u>stool</u>.
- 8) The muscular opening that the feces passes through it to outside the body is known as anus.
- Cells can use glucose sugar at once to get their needed energy, and this sugar can be converted into glycogen and stored in liver and muscles.
- Excretion process happens when excretory system collects the waste materials produced by cells and expels them outside the body.
- Some waste products leave your body in the form of sweat through your skin.
- Respiratory system removes carbon dioxide gas from the body as a waste product.
- Urinary system removes waste material from the blood in the form of urine.
- Blood which carries waste materials reach the kidney through a large artery.
- Filtration of blood occurs inside the kidneys by the help of a microscopic filter known as nephron.
- 16) When you eat a piece of meat, proteins are broken down and form a waste material known as <u>urea</u>.

- Urine is composed of urea, other waste products and water.
- 18) Urine leaves each kidney through ureter and is collected in the <u>bladder</u> until it is expelled outside the body.
- Blood cells and <u>proteins</u> are <u>large</u> in size, so they cannot pass through nephrons, and stay in the body.

Give reasons for:

- The body needs to convert complex food into simpler substance.
 - Because the body cells use this simpler substance to get energy and grow.
- ★ Saliva plays an important role in digestion of food inside the mouth.
 - Because saliva can easily soften the food and starts the chemical breakdown of food.
- ★ Stomach secretes a digestive fluid when the food reach it.
 - To allow more food breakdown.
- Walls of small intestine contain blood vessels.
 - To carry the digested food (nutrients) to all body parts after completing digestion process.
- Undigested food becomes solid wastes inside the large intestine.
 - Because large intestine (colon) absorbs most of water from the undigested food.
- The liver and muscles convert the stored glycogen into glucose sugar.
 - To provide the body with its needed energy.

- Importance of excretion process to your body.
 - Because the excretory system collects the waste materials produced by cells and remove them from the body to keep the body healthy.
- ★ The digestive system doesn't share in excretion process.
 - Because it doesn't work on the waste materials produced from burning food inside the body cells.
- The two kidneys contain many nephrons.
 - To filter the blood and remove harmful substances from the body.
- Formation of urea inside the body of human.
 - Due to the breakdown of proteins inside the body cells.

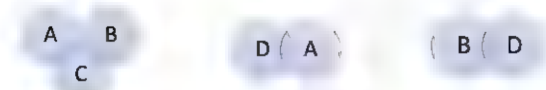
What happens if...:

- Complex nutrients don't convert into simple substances inside your body.
 - They cannot be used by body cells to get energy to grow.
- Saliva is not secreted during chewing the food inside your mouth.
 - The food cannot be easily softened and chemical breakdown of food will not happen.
- Pancreas and gallbladder don't secrete their enzymes in small intestine.
 - The chemical breakdown of food will not happen.
- Your body doesn't get rid of waste.
 - The body will get sick.

- The blood that carries waste materials passes through nephrons of the two kidneys.
 - The blood will be filtered from harmful substances.

Look at the following diagrams that represent the sharing of some body systems to do some processes, then use the words below to complete the following sentences:

(respiratory system – skin - urinary system - circulatory system)



Excretion process

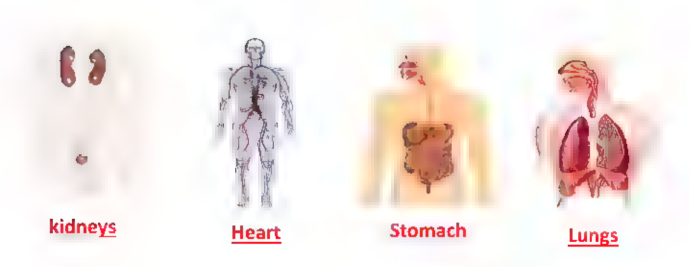
Transportation of waste materials and urination process

Respiration process and transportation of gases

- 1. Letter (A) represents urinary system.
- Letter (B) represents <u>respiratory system</u>.
- 3. Letter © represents skin.
- 4. Letter (D) represents circulatory system.

Write each of the following organs below the system that belongs to:

(Heart - Lungs - Kidneys - Stomach)



Lesson 5
Choose the correct answer :
Engineers design special devices to work instead of
 Nephrons play an important role in
3. Among the substances which cannot pass through the kidneys' nephrons are
4. Urination process happens by the help ofsystem. a. digestive b. urinary c. respiratory d. skeletal

- The two kidneys remove waste materials as, and expel them in the form of urine.
 - a, water and urea
- c, water and proteins
- b. urea and blood cells
- d, proteins and blood cells

Put (V) or (x):

- 1- Kidneys are considered as a filtering system for the blood.
 - (V)
- 2- People whose kidneys are not working properly must use other devices to filter their blood from waste. (✓)
- 3- Proteins can pass through nephrons during filtration of blood in the two kidneys. (X)
- 4- Studying a kidney model can save time, money and effort.

(V)

5- The two kidneys remove waste materials from undigested food which come out in the form of urine. (X)

Complete the following sentences using the words below:

(kidney model - proteins - blood - urine - nephrons - urea)

- People whose kidneys are not working well, their blood cannot be filtered well.
- Some substances can pass through nephrons as urea while other substances cannot pass through nephrons as proteins.
- The microscopic filters which are found inside the two kidneys are called nephrons.
- We can save people's life when studying a <u>kidney model</u> instead of a real kidney.
- 5) Waste materials that are removed by the help of urinary system are coming in the form of urine.

Give a reason for :

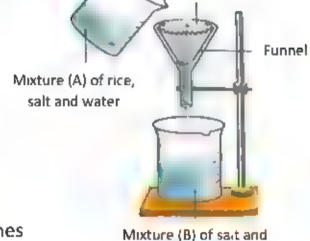
- Blood cells and proteins cannot pass through the kidney's nephrons.
 - Because they are too large.

What happens if ...:

- The blood does not pass through the two kidneys during its circulation inside the human body.
 - The blood will not be filtered from the waste materials and the body will get sick.

Look at the opposite figure, then choose the correct answer from those between brackets:

- The filter in the opposite figure is like organ in the urinary system.
 (stomach – kidney)
- Mixture (A) is like which is found in the body.
 (blood before filtering - blood after filtering)
- Mixture (B) is like that comes out from the body.
 (filtered blood - urine)



Rice

water

 Rice in the opposite figure is like which cannot pass through nephrons during filtration of blood.

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(proteins – urea)
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Lesson 6

Choose the correct answer:

1.	Diabetes disease occurs due to a disturbance in one organ of system.
	a. respiratory b. nervous c. endocrine d. urinary
2.	The organ which is responsible for secreting insulin hormone is the
3.	Insulin hormone is responsible for regulating the level of in blood.
	a. proteins b. fats c. water d. sugar
	Pancreas belongs to system and its secretions help in completing process. a. endocrine – digestion c. circulatory - respiration d. endocrine - sensation
5.	People who suffer from diabetes can use the insulin pump device that injects the body automatically with
PL	ıt (ν) or (Χ):
1-	Diabetes disease is one of the disorders of the respiratory system. (X)
2-	Pancreas secretes hormone to regulate sugar level in the blood. (v)
3-	If pancreas cannot do its function correctly, the sugar level in blood doesn't affect. (X)
4-	The body uses sugar to get its needed energy. (V)

5- The insulin pump device helps diabetics control the water level in the blood with automatic injections of insulin.

(X)

6- Researchers are working to develop an artificial pancreas instead of the insulin pump device. (▼)

Write the scientific term of each of the following:

- The organ that is responsible for regulating the sugar level in blood. (pancreas)
- A hormone that controls the level of sugar in the human blood. (insulin hormone)
- The system which helps in regulating sugar level in the blood by secreting a specific hormone.

(endocrine system)

 A device that is used by diabetics to help them control the blood sugar levels with automatic injections of insulin.

(insulin pump)

 A disease that is resulting from the disorder of secreting insulin hormone by pancreas. (diabetes)

Complete the following sentences using the words below:

(insulin pump – endocrine - pancreas – blood – diabetes - insulin - energy)

- People that have a problem in secreting insulin hormone will be infected by <u>diabetes</u> disease.
- Pancreas is one of the organs of <u>endocrine</u> system that produces <u>insulin</u> hormone.
- 3) Insulin regulates the sugar level in the blood.
- Diabetics can control the blood sugar levels by using insulin pump device automatic injects the body with insulin.

- 5) Researchers are working to develop an artificial pancreas to pump insulin internally inside the human body.
- 6) The human body uses sugar to get its needed energy for doing all vital activities.

Give a reason for:

- ➡ Diabetics must give themselves regular shots of insulin.
 - To regulate the level of sugar in the blood.

What happens if ...:

- Pancreas doesn't make its function correctly.
 - The person will be infected with diabetes disease.

Concept 1

Lesson I exercises

Choose the correct answer

1. The smallest tiny structures that build up all living organism's bodies are
a. systems b. cells, c. organs d. bricks.
2. We can see the cell of without using a microscope.
a. bacteria b. plant c. human d bird's egg
3. the is responsible for the entry and exit of into and f the cell.
a. cell membrane b. muscle cell c. nucleus d. bone cell
4. The number of cells which build up a baby's body is which build up his father's body.
a. more than b. less than c. equal to d. double
5. The structure which is present in plant cell and not in animal cell is
a. cell membrane only. b. cell wall only
c. cell membrane and nucleus d. cell wall and nucleus.
6. The cell needs to get its needed energy and to stay alive.
a. oxygen only b. water only
c. food and water only d. food, oxygen and water
7. Growth of a living organism is resulted from increasing the of cells in its body
a. length b. size. c. number d. mass

8. The body of	composed	of one cell only				
a. human	b. bacteria	c. a big tree	d. an elephar	nt		
9. All the follow	ing living organism	ns bodies are buil	d up of many cells	except		
a. human.	b. fish.	c. plant.	d. bacteria.			
Put($$) or ((X):					
1. We can see t	he cells of all living	g o s with the eye		()	
2. All living orga	nisms are similar	in that they are m	nade up of one cell o	nly. (}
3. The new cells	s are formed from	other cells existe	d in the body of a liv	ing org	ganism	n.
)		
4. All animal cel	lls have a nucleus.			-{)	
5. The cells that are present in different living organisms are not similar.)	
6 Growth of living organisms depends on increasing the number of cell						
in living organism's body.				{	}	
7. The cell get its energy from nutrients only.)	
8. The cell membrane allow water to go inside and outside the cell.				()	
9. Cell is the bui	ilding unit of both	living organisms	and non-living things	()	
10. The cells that build up a fish body are similar to that of onion plant.					()
997						

Write the scientific term of each of the fallowing

- 1. The main building unit of the living organisms body that can do all vital processes.
- 2. The component of cell that allows water to enter and exit the cell.
- 3. A device that is used to see the structure of living organisms' cells



4. Living organisms which contain cell wall in the structure of their cells and most of them have a green color

4. Complete the following sentences:
1. Some cells may be large enough to see with our naked eye such as
2. Plant cell has which is not found in animal cell.
3. Human body cells need food and oxygen to get ,,,,,,,,,,,,, which is needed to do all vital processes.
4 Your body grows up due to the increase in number of your body
5. All cells allow water to go inside and outside them through
6. To see the structure of bacteria, we need to use
Give reasons for:
1. The cell needs energy.
H-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1
2. The cell allows water to go outside it.
3. You cannot see the body of bacteria with your naked eye

What happens if?
1. There is much water enters the cell.
2.The cell doesn't get its needs of nutrients, oxygen and water

3. The number of cells increased in the body of a baby

Look at the opposite figure, then answer the following questions

- 1. This device is called.....
- 2. If the examined cell has a cell wall it may be a cell of.........
- a. lion's body
- b. leaf
- c. human body
- d. mouse body.
- a. plant cells.
- b. human body cells.
- c. bacteria cells
- d. unfertilized bird's egg

Look at the opposite figure, which show the structure of different calls then complete the sentences below

- 1. The cell wall is found only in cell number.....
- 2. By examining a part of your skin under microscope you can see the same structure of the cell number.....



Lesson Z exercises

Choose the correct answer:

Microscopes help scientists to discover that is the building unit of living organisms bodies					
a. brick b. cell c. the Sun d. energy					
2. The body of simple living organisms as bacteria consists of					
a. one cell only b. many cells c. different cells d. ten cells only					
3 You can see the cells of all the following under microscope, except					
a. Onion b. human skin c. leaf d. stone					
4. All the following are from parts of microscope, except					
a. eyepiece b. stage c. covers d. mirror.					
5. When you examine a piece of onion under microscope using the low power objective lens, you will see the cells of onion in					
a. small b. medium c. big d. very big					
6. The modern microscope help scientists to discover all the following information about the cell, except that					
A. the cell is the building unit of living organisms bodies					
b. some simple living organisms consists of one cell only					
c. living organisms that contain complex systems consists of many					
d. all living cells have the same parts which have the same function					

Put (√)or (x):

 Robert Hooke used his microscope to observe cells of some sample 	es pla	ant
parts	()
2. The body of a living organism that contains complex systems consist one cell only	sts o	f }
3. All objective lenses of microscope have the same focusing power.	(}
4. The modern microscopes help scientists to discover more information about the call.	tion ()
5. We can see the examined sample in bigger size when using the hig power objective lens	h (}
6. The function of coarse focus and fine focus is making the image of service of under microscope		ple)
Complete the following sentences using the words below:		
(low power-objective lenses-the cell-small-living organisms)		
1. Robert Hooke named the tiny particles that he saw under his micro	scop	oe
With		
2. The cell is the building unit ofbodies		
3. Different focusing power of allow us to see the composit of cells	onen	its
4. You can see cells of an examined sample insize by usin	ng th	ie
objective lens of the microscope		
Give reasons for:		
1 Scientists tend to use microscopes in their researches		

2. We must rotate the coarse focus and fine focus during examining a sample under microscope under microscope

What happens if...?

1. Scientists was not invented the microscopes
2. You examine a sample of plant cells lens of using the low power objective microscope
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Look at the opposite figures, then answer the following questions

- The opposite figures represent,...,

 which are the building unit of a plant.
- Which figure indicates that we use the low power objective lens of a microscope? (Give reason for your answer).
- 3. Which figure indicates that we use the high power objective lens of a microscope? Give reason for your answer).





Lesson 3 exercises

Choose the correct answer:

1. The body of unicellular organism consists of							
a. three cells only	b. one cell only.	c. six cells only	d. many cells				
2. All the following org except	2. All the following organisms are examples of multicellular organisms, except						
a. human b. horse	c. bacteria	d. apple tree					
3. Which of the following is the correct arrangement of the structure of most of multicellular organisms bodies?							
a. Similar cells→ Organ	ns →Tissues. →Sy	stems					
b. Similar cells. → Tiss	ues→ Organs→ S	ystems					
c. Organs→ Tissues→	Systems →Similai	cells					
d. Tissues. → Similar cells→ Organs→ Systems							
4. Stomach is composed of a group of different							
a. bacteria. b. sy	stems. c. or	gans. d. tis	sues.				
5 All the following parts are from the main parts of animal cell, except							
a. cell membrane	b. cell wall	c. cytoplasm	d. nucleus				
6. The gelatinous liquid which is found inside the cell is known as							
a. nucleus. b. cy	toplasm c. ce	ll membrane	d. organelles				

			INSI	
	7. The structure of plan	nt cell which is mad	de up of cellulose is the.	
ć	a. cell membrane	b. cell wall.	c. cytoplasm	d. nucleus

- 8. Plant cell has the ability to make the photosynthesis process due to the presence of..... inside it
- a. mitochondria b. chloroplasts c. nucleus d cytoplasm
- 9. The organelles which provide the cell with the needed energy are called.....
- a. endoplasmic reticulum b. mitochondria
- c. Golgi apparatus d. cell membrane
- 10. Selective permeability of cell membrane means that cell membrane controls.....
- a. the energy which is produced inside the cell.
- b. the food which is consumed by the cell
- c. the substances which are transported inside the cell-
- d. the substances that can enter or leave the cell-
- 11. All the following are from functions of cell membrane of animal cell, except That.....
- a. it protects the cell.
- b. it has the selective permeability feature.
- c. it provides the cell with the needed energy
- d. it surrounds the cell from outside.
- 12. The two cell organelles which are responsible for transportation process are.....

- a. mitochondria and golgi apparatus.
- b. endoplasmic reticulum and golgi apparatus.
- c. endoplasmic reticulum and mitochondria.
- d. mitochondria and chloroplasts.
- 13. Nucleus is responsible for controlling......
- a. formation of proteins only
- b. cell division only
- c. formation of proteins and cell division
- d. formation of proteins and energy production.

Put (√) or (x)

1. Bacteria and horse are considered as multicellular organisms	()	
2. Respiratory system consists of a group of different organs that	t do tl	he	
function of respiration process	()	
3. The human body contains about 40 million cells.	()	
4. Chloroplasts are found in the cells of banana plant leaves	()	
5. The cells of monkey are surrounded by cell wall from outside	()	
6. Nucleus is found in the center of most cells	()	
7. All cell parts which are found inside the cell are floating in cyto	oplasr	n ()
8. Selective permeability feature takes place through the cell wa	II ()	
9. Endoplasmic reticulum is collecting and transporting proteins	inside	the	
cell to build and repair the cell	(3	

- 10. Mitochondria convert sugar inside the cell into the needed energy to make the cell do its vital processes ()
- 11. Cellular respiration takes place inside cells by the help of golgi apparatus.

.

Write the scientific term of each of the following:

- 1. They are living organisms that their bodies consist of one cell only.
- 2. They are living organisms that their bodies consist of many cells
- 3. It is a gelatinous liquid which is found inside the cell
- 5. It is often located at the center of the cell
- 6. They are different tiny structures inside the cell and each type of them has a special function
- 7. They are cell organelles that provide the cell with the needed energy (
- B. An organelle which helps in assembling and transporting proteins inside the cell to build and repair the cell
- An organelle which helps in packing and transporting different materials between the cells and out of the cell

Complete the following sentences

- 1. Human is considered as.....organism, because its body consists of many cells.
- 2. Muscle tissue is composed of a group of...... that do the same function
- 3. Cells of plants is characterized by the presence of chloroplasts which are responsible for makingprocess

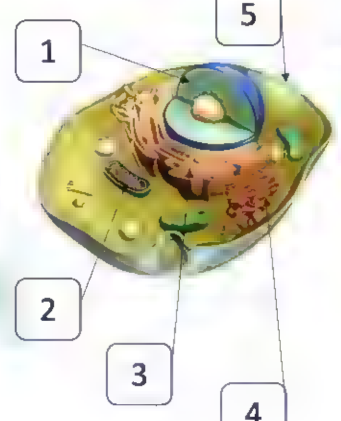
4. Plant cell similar to animal cell in the presence of cell
membrane, endoplasmic reticulum
and
5. Cellulose makes up which is found in cells only
6. Cells of dog is surrounded by from outside
7. Mitochondria in muscle cells convertinside the cells intowhich is needed for doing different exercises.
8. Transporting proteins inside the cell to build and repair it is the function of, while transporting different materials between the cells is the function of
Give reasons for
1. Cats are considered as multicellular organisms
2. Plant cells can make photosynthesis process.

3. Both of endoplasmic reticulum and golgi apparatus are involved in
transportation process inside and outside the cell
What happens if
1. There is no chloroplasts inside plant cells.
*** ******* ****** ********************
2. The cell membrane cannot control the selective permeability feature.

3. Sugar doesn't reach mitochondria inside a cell

Look at the following figure, then write the correct number beside the suitable sentence

- 1. Powerhouses in the cell.
- 2 Control the cell division.
- 3. Assembling and transporting proteins
- 4. Control the selective permeability feature.
- 5. Packing and transporting different materials



Choose the correct answer:

1. Cellulose forms of	plant cell.
a. cell membrane	b. cell wall
c. chloroplasts	d. sap vacuole
2. The function of cell wall is	
a. surrounding animal cell to give it	t a definite shape.
b. storing nutrients, water and was	ste materials inside the cell.
c surrounding plant cell to give it a	definite shape.
d. making food of plants by photos	ynthesis process.
3. All the following structures are f	ound in onion cells only and not found in fish
a. cell wall.	b. one sap vacuole.
c. chloroplasts.	d. mitochondria.
4. All the following are from charac	cters of chloroplasts, except that
a. they are sac-like organelles,	
b. they contain tiny green granules	be
c, they are found in both plant and	d animal cells.
d. they contain chlorophyll pigmen	t.
5. All the following can be stored in	nside sap vacuole of plant cell, except
a. energy. b. nutrients. c. v	water. d. waste materials.
6. The animal cell doesn't have a d	efinite shape, because it doesn't have
a. cell membrane. b. cell wa	II. c. chloroplast, d. nucleus

7. All the followin	g animals have bon	es in their bodies,	except			
a. cats.	b. dogs.	c. birds.	d. insects			
8. The animal cell	cannot make photo	osynthesis process,	, because it	doesn't		
Have	1177777					
a. nucleus.	b. chloroplasts.	c. mitochoi	ndria, d. s	ap vacu	iole.	
	vhich is found in the		ree leaf and	not for	and in	
a. nucleus.	b. golgi apparatus	. c. cell mem	brane.	d. ce	ll wal	1.
10 Most plants a	ppears in	color due to t	he presenc	e of chl	oroph	yll
pigment in their o	ells.					
a. yellow	b. blue	c. green	d, red			
Put (√) or (X):						
1. Cell wall surrou	inds the cell membi	rane of animal cells	i.	()	
2. There is one big	g vacuole in the cell	of onion plant		(}	
	esponsible for abso	rbing the energy o	f sunlight to	make 1	the fo	od
of plants.				()	
4. The green color	r of plants is due to	the presence of va	cuoles in th	neir cell:	s (}
5. There are many	y small vacuoles in t	the cells of a bind		()	
6. Exoskeleton giv	es some insects the	eir shapes.		()	
7. Calls of human	don't have definite	shape due to the a	absence of	cell mer	nbran	e.
				(}	

The horse can make its own food due to the presence of chloroplasts in its cells.

Write the scientific term of each of the following:

- 1. It surrounds the plant cell to give it a definite shape.
- 2. A one big sac like organelle in the plant cell that stores nutrients, water and waste materials
- They are sac-like organelles that contain tiny green granules and found in plant cells only.
- It is a green pigment which absorbs the energy of sunlight to make photosynthesis process in plants.

Complete the following sentences:

- 1. Cell wall is made up of... and gives the plant cell its definite......
- 2. Plant cell contains one big...... which stores nutrients, water and waste materials, while animal cell contains many small...... which do the same function as in plant cell
- 3. Apple tree leaves can make photosynthesis process due to the presence of in its cells
- 4. The presence of pigment gives most plants their green color
- 5. Chlorophyll absorbs the energy of...... food to allow the plant makes its own byprocess.
- 6. Cells of animals don't have definite shapes due to the absence of......
- 7. The body of a bird has, that give this bird its definite shape.

Give reasons for:

Plant cell has a definite shape



2. Chlorophyll absorbs the energy of the sunlight.
**** *** * ***** ***** **** **** **** ****
3. Mitochondria act as electrical power stations in cities.

4. Vacuoles act as storehouse in cities.

What happens if
1. The animal cell is surrounded by cell wall

2. There is no chloroplasts in plant cells
3. There is no bones found in the body of the cat
a debter different and believe to the second and the different and

Doctors to treat cancer which is caused by cells that divide too quickly.

Check your understanding

قام الطماء بيناء مجهر يظهر الخلية في 30 ، مما يعني أنه بمكنهم رؤية الجزء الطوي والجوانب والطبقات من الخلية ، حيث:

-المجهر d 3 بلخذ صورا لخلية في طبقات

شم ، جهاز كميونر يضع هذه الطبقات معا.

-أخيرا ، تتم إضافة الألوان إلى الصورة المشكلة

2د المجهر يمكن أن تساعد:

-علماء الأحياء الخلية معرفة المزيد عن مكونات الخلية وكيف تنقسم الخلايا.

الأطباء لعلاج السرطان الذي تسببه الخلابا التي تنقسم يسرعة كبيرة.

تحلق من فهمك

Lesson 6 exercises

Choose the correct answer:

- 1. Cell biologists use microscopes to magnify. to appear larger
- a. stones
- b. bricks
- c. cells
- d. rocks
- Cell biologists do experiments and analyze data to study all the following.

Except....

- a. how cells respond to different medicines.
- b. how rocks are formed on Earth's surface.
- c. how cells can work to repair body parts.



d how plant calls r	espond to differ	ent environmental i	actors			
d. now plant cells i	espond to differ	ent environmentari	actors.			
3. To see the struct	ture of a cell und	er microscope we n	nust color by	using	*******	1146
a. stains.	b. water	c. sunlight.	d. vinegar.			
4. Methylene blue	dye helps us to s	ee the of th	e cell as a blu	e area		
under microscope						
a. cytoplasm		b. golgi apparatu	is			
c. chloroplasts		d. nucleus				
5. The 3D microsco	pe can help in al	I the following, exce	ept that it help	ps		
a. cell biologists lea	arning more abou	ut cell components.				
b. scientists to kno	w how planets re	evolve around the S	un.			
c. doctors to treat	some diseases as	cancer.				
d. cell biologists lea	arning more abou	ut how cells divide				
Put (v) or (X):						
1. Cells are very lar	ge, as the diame	ter of an animal cel	l is about 0.00)1	()
2. Cell biologists ar	e scientists who	study rocks		{)	
3. Cell biologists w	ork in laboratorie	es and do experime	nts to study h	ow ce	lls wo	ork
inside living organi	sms.			()	
4. Cells are usually	dear and colorle	ss, so it is easy to se	e their struct	ures u	nder	
microscope.				()	
5. The 3D microsco	pe can help doct	ors to treat cancer	disease.	()	
Write the scientific	c term of each of	the following:				
1. They are scientis	its who study cel	ls.				



2. A stain that is used to color the nucleus of the cell in blue color.

The microscope that helps us to see the top, sides and layers of the cell

Complete the following sentences using the words below: (methylene blue-microscope-agriculture-cell biologists-doctors) Cell biologists useto magnify cells of bacteria. 2. Cell biologists work in...... to study plant cells and their respond to different environmental factors 3. Cell biologists work with to watch how cells can work to repair the human body parts 4. To see the nucleus of a cell under microscope, we can stain the cell with..... 5. The 3D microscope can help learn more about how cells divide Give reasons for: 1. Some cell biologists work with doctors. 2. We must stain cells before examining them under microscope What happens if...? We stain a sample of cheek cells with methylene blue dye

Exercises on Lesson 1 de science

1- Choose the correct answer:

between	systems	ts increase, this indi	cates the interaction
a. digestive and ne	· ·	b. digestive	and circulatory
c. nervous and circulatory			and respiratory
2.Skeletal system	takes nutrients from sy	stem for growth of i	muscles
a. circulatory	b. digestive a hot cup	of tea c. nervo	d. respiratory
3. When you touc	hsystem se	ends a message to th	e muscles of your
hand to contract.			
a. respiratory	b. digestive	c. circulatory	d. nervous
4. In a dangerous	situation, your eyes se	nd the information t	to theto
perform the suital	ble action.		
a. brain	b. stomach	c. Lungs	d. heart
5. Muscles of ston	nach and muscles of he	art can be controlle	d bysystem.
a. digestive	b. circulatory	c. nervous	d. respiratory
6. The nerve cells	depend on	systems to get their	needed nutrients.
a. digestive and re	espiratory	b. digesti	ve and circulatory
c. circulatory and	respiratory	d. circula	tory and nervous
7. The system whi	ch transfers nutrients f	rom the digestive sy	stem to the different
muscles of the bo	dy is thesys	stem.	
a. Circulatory 8. In dangerous sit	b. nervous tuations,	c. respirato	ry d. excretory
a. all systems of th	ne body interact togeth	er.	
b. circulatory syste	em interacts with diges	tive system only.	

inside science

- nervous system sends message to digest food in stomach. d. respiratory system interacts with circulatory system only 1- Put (v) or (x): All systems in your body work together in an integrated way. { When you hear a clock alarmyour brain sends a signal to the muscles to move and wake up. (In dangerous situations, nervous system only allows your body to face the danger. (4. Digestive system can digest food without the help of nervous system. () Muscles of heart are controlled by nervous system. 6. Nutrients reach the nerve cells which found in your hand by the help of circulatory system. () 7. Digestive system transfers oxygen gas to all muscles in your body. () 3- Complete the following sentences using the words below: (body systems -blood-nervous-nutrients - muscles - brain) 1- When you feel nervous, there is an interaction between circulatory system. 2-When you touch a sharp thorn, your hand moves away quickly due to the
- 4- The interaction between..... important in any dangerous situation
- 5- Digestive system provides the nerve cells with...... which are needed to perform their functions.

3- When you smell a fire smoke, the.............sends a message to your leg

6- Nutrients are transmitted from digestive system to nervous system through

muscles to walk toward the fire location.

inside science

the the circulatory system
4-Give reasons for:
Digestive system helps skeletal system in fracture healing.

2. The nerve cells in the nervous system need nutrients.
3. The importance of nervous system for the muscles of heart.

5- What happens to?
The brain of a cyclist when he sees a dangerous situation.

Choose the correct answer:

1. Cells differ from each other in.....

a. shapes only.	b. sizes only.
c. shapes and sizes.	d. neither shapes nor sizes
2. All the following are	from the characteristics of muscle cells, except that they
a. are in the form of i	ng fibers.
b. can work alone due	to their large sizes.
c. must be able to sto	e and use energy quickly.
d. can be bundled tog	ther to form tissues.
3. The muscle is consi	ered as
a. a cell. b	tissue. c. an organ. d a system.
4. Among the organs	f musculoskeletal system are
a. muscles and bones	of arm. b. muscles of arm and lungs.
c bones and heart.	
d. lungs and heart.	
5. Musculoskeletal sys	tem allow the body to
a. digest food.	b. move from place to another.
c. transmit nutrients.	d. exchange oxygen and carbon dioxide.
Your leg moves due the bones of leg.	to contraction and relaxation of connected to
a. hairs b.	oes c. skin d. muscles.
	front of the upper arm contracts and the muscle in the relaxes, the forearm moves

a. up towards your shoulder,	b down towards your shoulder.			
c. up away from your shoulder.	d. down away from your shoulder.			
8. When the muscles in front of the upof the upper arm contract, the foreast	pper arm relax and the muscles in the back m moves			
a. up towards your shoulder.	b. down towards your shoulder.			
c. up away from your shoulder.	d. down away from your shoulder.			
9. The contraction of muscles moves t	the bones in, only.			
a. one direction b. two direct	tions			
c. three directions d. four direc	tions			
10 You can move your fingers due to	the contraction and relaxation of the			
skeletal muscles that attached to the	of your fingers.			
a. hairs c. skin 🥏 🔪 d. nails 📉 🐪 b. bones				
11. All the following organs belong to	musculoskeletal system, except			
a. tendons. b cartilages.	c. veins. d. bones.			
Choose from column (B) what suits it	in column (A):			
A	В			
1. A group of similar cells form	a, organs.			
2. A group of different tissues form	b. cells.			
3. A group of different organs form	c. whole body.			
4. A group of different systems form	d. tissues			
	e. systems			
1 2	34			
2	J			
Put (√) or (x):				
1. A group of different tissues can for	m a system ()			
2. Muscle cells are in the form of long	fibers to allow movement. ()			

3. Muscle cells cannot store and use energy quickly. ()
4. The muscle is formed from bundles of muscle tissues. ()
5. Musculoskeletal system consists of muscular system and digestive system. ()
6. The body can move by the help of the skeletal system only. ()
7. The forearm moves up towards your shoulder when the muscle in front of the upper arm contracts. ()
8. Contraction and relaxation of leg muscles allow the bones of leg to move ()
9. Musculoskeletal system consists of muscles and bones only. ()
Write the scientific term of each of the following:
1. They are cells in the form of long fibers to allow movement.
2. It is the organ which contracts and relaxes to help in the movement
of the body.
3. The system which helps the body to move.
4. They are muscles that attached to the bones of skeletal system.
Complete the following sentences:
1. The body consists of a group of which consists of a group of organs
2. Skeletal muscles can store and use quickly.
3. Bundles of muscle tissues are organized to form the
4. Musculoskeletal system consists of two systems which are system and of the body.
5. When you lift a bag by your hand toward your shoulder, muscles in front of the
upper arm and muscles in the back of the upper arm

- 6. When a muscle contracts, it can exert....
- 7. When you push a door with your hand, the skeletal muscles that found in your arm work in pairs and move in directions

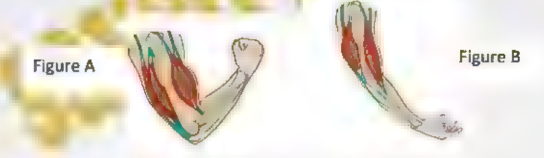
Give reasons for:

- 1. Muscle cells are in the form of long fibers.
- 2. Muscle cells don't work alone.
- 3. Skeletal system cannot do the function of movement without muscular system.

What happens to...?

- 1. Your leg if the muscles found in it are damaged.
- 2. The muscles in front of the upper arm and muscles in the back of the upper arm when the forearm moves down away from your shoulder

Look at the following figures, then complete the following sentences:



- 1. The forearm in figure..... moves up toward your shoulder.
- 2. The forearm in figure. moves down away from your shoulder.
- 3. The muscles in front of the upper arm contract in figure. and relax in figure
- 4. The muscles in the back of the upper arm contract in figure....... and relax in figure.......

Lesson 3 exercises in side science

Choose the correct answer:

cies which you	cannot control	their movement a	are
b	. eyelid muscles		
d	. arm muscles.		
are type of inv	oluntary muscle	es which form the	h
b. intestine,	c. lungs.	d. heart.	-44
t	to pump the blo	ood carrying oxygo	en to all body
	b. relax on	ly	
ах	d neither	contract nor relax	
ns which conta	aın both involun	tary and voluntar	y muscles is
b. arm.	c. eye.	d. leg.	
to all the body	parts.		
d to all the boo	dy parts.		
elid to allow you	u blink.		
, .	. –		erent situations
b. endocrine	c. circulato	ry d.	nervous
tions of endoc	rine system is		
od to the nervo	ous system,		
	b. intestine, t	b. eyelid muscles d. arm muscles. are type of involuntary muscle b. intestine, c. lungs. t	b. Intestine, c. lungs. d. heart. t

b. controlling the	muscles of stoma	ch.	
c. controlling the	body temperature	and blood pressur	e.
d. providing the n	nuscular system w	ith its needed food	
	g are happened by inger, except		rine system to face or to
a. contraction of	your muscles		
.b. Increasing you	r breathing rate.		
c. Increasing your	heartbeats.		
d. digestion of fo	od that you eat.		
9. All the followin	g are from types o	of blood vessels, exc	tept
a. arteries.	b. heart.	c veins.	d. blood capitlaries.
10. Circulatory sy body parts, excep		t all the following s	ubstances through all the
a. nutrients.	b gases.	c. hormon	es. d. bones.
11. When you fac except		iati <mark>on, circula</mark> tory s	ystem do all the following.
a. your heartbeat	s increase.	b. muscles	of your body relax.
c. heart pumps m	ore blood to the n	nuscles. d the bloc	od pressure increases.
12. Among the or	gans which belong	g to respiratory syst	em is
a. stomach.	b. heart.	c. lung.	d. brain.
13 The system w	hich provides you	body with oxygen	gas and gets rid of carbon
dioxide gas is syst	tem.		
a. respiratory	b nervous	c. endocrine	d. circulatory

14. The lungs take in air when air when the diaphragm	the diaphragm, w	hile they release the
a. contracts-contracts.	b. contracts-relaxes.	
c. relaxes – relaxes	d. relaxes-contracts.	
	he respiratory system in trans	porting oxygen gas
from lungs to all the body org	gans is thesystem.	
a. digestive b, nervous	s c. endocrine	d. circulatory
16 All the following muscles	work in pairs as one muscle co	ontracts, while
the other muscle relaxes, exc	ept the	
a. upper arm muscles.	b. cardiac muscles.	
c. neck muscles.	d forearm muscles.	
Put (√) or (x):		
1. Cardiac muscles are consid	ered as voluntary muscles.	()
2. Heart is made of a type of	involuntary muscles known as	skeletal muscles. ()
3. Cardiac muscles contract a	nd relax all the time without s	topping. ()
4. The muscles that help you	move your eyes in different d	irections are
considered as voluntary musc	des. ()	
5. All skeletal muscles are con	nsidered as involuntary muscle	es and work by
contraction.		()
6. Endocrine system secretes	hormones that control the in-	creasing of your
breathing rate during danger.	•	()
7. The heart begins to beat qu	uickly during normal situation	s ()
8. When the heartbeats incre	ase, the blood pressure increa	ases also. ()
9. Trachea is the only airway	through which oxygen passes	to reach the lungs.()

sayed khodiry

10 In dangerous situations, the body sends more oxygenated blood to the muscles and brain to face the danger. ()
11. Blood transports oxygen gas only to all the body organs and tissues. ()
12. Forearm muscles are considered as voluntary muscles. ()
Write the scientific term of each of the following:
They are muscles that move automatically and you cannot control their movement.
2. They are muscles that you can control their movement.
3. A type of involuntary muscles which form the heart that contract and relax all time without stopping.
4. They are muscles which allow the movement of the bones of skeletal system.
5. It is the system that secretes hormones to contro the body temperature and the blood pressure
6. It is the system which consists of the heart and blood vessels
that allow blood to flow through the body. 7. It is the system which consists of kings and other airways.
Complete the following sentences:
1. Muscles of eyelid that allow you blink many times in one minute are considered as muscles, while the muscles that help your eyeball to move in different directions are considered as muscles.
2. The muscles of heart are called muscles and they are considered as a type of muscles
3. All muscles can do the function of movement by
4. Endocrine system consists of which secrete that control body temperature and blood

sayed khodiry

5. In dangerous situations, endocrine system secretes normones which allow you
contract and increasing the rate of your and and
6. In dangerous situations, heart pumps more blood which carries
7. The lungs release the air that rich in gas, when the muscle relaxes.
8. When your heartbeats and breathing rate increase, your body sends moreblood to the muscles and brain to face the danger.
9. Among the skeletal muscles that you can control their movement are upper
arm muscles, and and
Give reasons for:
1. Cardiac muscles are considered as involuntary muscles.
2. Cardiac muscles contract and relax without stopping.
3. The muscles that surround the eyeball are considered as voluntary muscles.
4. When the body faces a danger, the heartbeats increase
What happens to?
The human body if the cardiac muscles don't contract and relax for a long period of time.
2. The human body when the heartbeats increase during danger.
3. The lungs when the diaphragm muscle contracts

sayed khodiry

Lesson 4 exercises

Choose the correct answer:

1. The systems of	tne numan body ge	et their need	ied energy in	om
a. the Sun.	b. water.	c. food.	d. ca	rbon dioxide.
2. All the following	g are from the nutr	ients that th	e food conta	ıns, except
a. carbohydrates.	b, oxygen g	as.	c. fats.	d. proteins.
3. The system whi	ch converts the co	mplex food i	nto simpler s	ubstances that the
body can use for e	nergy and growth	is the	system.	
a. respiratory	b nervous	c. ci	rculatory	d. digestive
,	ch helps the digest			g the food by
secreting enzymes	s in your mouth is t	he !	ystem.	
a. endocrine	b. circulatory	c respirate	ory	d. nervous
5. The function of	saliva inside your r	mouth is	***	
a. cutting up the fo	ood into smaller pa	rts.		
b. softening the fo	od and breaking it	down.		
c. transporting the	food into stomach	1.		
d. transporting the	e food through bod	ly organs.		
6. The <mark>organ whi</mark> ch	n belongs to the di	gestive syste	em and secret	tes fluids contain an
acid and some enz	ymes is the			
a esophagus.	b stomach	c. sr	nall intestine.	d. mouth
8. In small intestin	e,help(s) in l	oreaking do	wn of food by	secreting some
enzymes.				
a. pancreas only		b gallblad	der only	
c. pancreas and ga	illbladder	d. pancrea	s and lungs	

9. Absorption of nut	trients inside the	body starts in	theorg	an.
a. large intestine	b. small int	estine	c. heart	d. stomach
10. Walls of small in	testine contain .	which re	sponsible for	r absorbing
nutrients of digeste	d food.			
a. blood vessels	b. hairs	c. gla	nds	d. nephrons
11. blood carries	formed inside	small intesti	ne to all the l	body organs.
a feces. b. undi	gested food	c. bor	nes	d nutrients
12. The large intesti	ne absorbs	from the und	igested food	
a. nutrients t	o, water c. blo	ood 🔺	d. urea	
14. The organs which	h can store gluco	ose and conve	rt it into glyd	ogen are
a. liver and pancrea	s. b. m	uscles and sto	mach.	
c. esophagus and st	omach , d . liv	er and muscle	es.	
15. The system which	h helps the dige	stive system i	n transportin	g the nutrients
to all different body	organs is the	syste	m.	
a. nervous t	o. respiratory	ç. circ	ulatory	d. excretory
16. The body gets ri	d of waste mater	rials byp	rocess.	
a. digestion b	o. excretion	c. respiratio	n	d. sensation
17. The excretion pr	ocess is necessa	ry to		
a. digest the food th	iat you eat	b. allo	ow your body	y to move.
c transport the nutr γour body.	ients inside your	body. d ren	nove the was	ste products from
18 All the following	are responsible	for excretion	process, exc	ept
a. digestive system.	b. skin.	c. respirator	y system.	d. urinary system.

19. The organ whi	ch is responsible for sec	reting sweat is the	,
a esophagus.	b. stomach.	c. skin.	d. kidney.
20 All the following	ig are from the waste m	aterials which are pr	oduced by your
body, except	•		
a. urine.	b. oxygen gas.	c. carbon dioxide	d. sweat.
21. Among the org	gans which belong to uri	nary system are	
a. stomach and kid	ineys. b. ureters	and gailbladder.	
c. kidneys and blad	dder. d urethra	and heart.	
22. The two kidner body.	ys play an important role	e in the filtration of	Inside your
a water	b. enzyme 🤻 c. ac	cid 🤻 🔻 🧸 d. blo	od
23. The blood whi	ch carries the waste mat	<mark>terials, ent</mark> ers each ki	idney through
a large a vein.	b. artery.	c. blood capillary,	d. ureter.
24. Urea is formed	due to the breaking do	wn of inside	the body cells.
a. carbohydrates	b. fats c. acids	d. proteins	
25. The tube which	h transports the urine fr	om the kidney to the	bladder is the
a. vein.	b. urethra.	c. ureter.	d. artery.
26 The process of	expelling urine from the	e body is called	. process.
a, urination	b. respiration	c. digestion	d. sensation
Put (V) or (X):			
1. Systems get the	ir needed energy from t	he food we eat.	()
2. The simple subs	tances must be convert	ed into complex nutr	ients to be used by

3. Digestion begins when the food enters esophagus.		()	
4. Saliva is a liquid which is secreted by endocrine system inside	e you	ır mou	th. ()
The acid and enzymes which are secreted inside stomach leadown of food.	d to	more (breaki)	ng
6. Inside large intestine, enzymes which are secreted from pane gallbladder help in the chemical breakdown of food	creas	and (}	
7. Absorption of digested food starts in the small intestine.		()	
8. The digested food enters the colon as a soupy mixture.		-{)	
9. Colon absorbs most of water from the undigested food that	leave	es the	body.()
10. The feces leaves the body through a bony opening known a	s ani	us.()	
11 Circulatory system transports the digested food to different	t boo	ly orga	ıns. ()
12. All nutrients that are absorbed from small intestine are storthe body.	red a	s fats (inside)	
13. Glycogen is converted into glucose and stored in liver and n	nusc	les.	()
14. When your body needs energy, liver and muscles convert g	Іусоє	gen int	0	
glucose again.		()	
15 Excretion process is necessary to convert complex food into substances.	sim	pler ()	
16. If your body doesn't get rid of waste, you will be healthy.		()	
17. The main waste product which is expelled by respiratory sy	stem	is the	urea.	()
18 The two kidneys remove waste materials from the blood		(}	
19. Nephron helps in the filtration of blood from urea	()		
20. Urine is expelled outside the body through urethra	1	1		

21. Blood cells and proteins are too small, so they can pass through the nephrons of kidneys. . ()

Write the scientific term of each of the following:

- 1. The system which converts the complex food into simpler substances that the body can use to get energy.
- The process of breaking down the complex food into simpler substances.
- 3. A liquid in your mouth contains an enzyme which helps in digestion process.
- 4. An organ in which absorption of nutrients starts.
- The organ which absorbs most of water from the undigested food.
- 6. The last part of large intestine that stores the feces until it leaves the body.
- 7. A substance that is stored in liver and muscles, then converted into glucose when your body needs energy.
- 8. It is a system that is responsible for storing and getting rid of waste materials produced from cells
- 9. It is the process of removing the waste products resulting from burning food inside the body cells through their membranes.
- 10. The organ which helps in excretion of sweat through the pores that are found in it.
- 11 The system that is responsible for excretion of carbon dioxide gas.
- 12 It is a microscopic filter that is found in the two kidneys and filters the blood from waste materials.
- 13. A substance which is formed due to the breakdown of proteins inside the body cells.
- 14. It is the process of expelling urine from the body.

Complete the following sentences:

1. The food we eat contains different nutrients such as and and
2. Your body cells can use simple substances that are converted from complex to get their needed to do their functions.
3. The system which helps your teeth and jaw move to chew the food is
the system.
4. Stomach contains an and some that lead to more food breakdown.
5. Inside small intestine, and secrete enzymes to help in the chemical breakdown of food.
6. After completing the digestion of food, the walls of absorb the nutrients through that carry them to all the body parts.
7. Undigested food passes to Intestine which absorbs most of
from it, leaving the solid waste that is known as or
8. The muscular opening that the feces passes through it to outside the body is known as
9. Cells can usesugar at once to get their needed energy, and this sugar can be converted into and stored in liver and
10. Excretion process happens when system collects the waste
materials produced by and expels them outside the body.
11. Some waste products leave your body in the form of Through your skin.
12. Respiratory system removes gas from the body as a waste product. 13. Urinary system removes waste material from the blood in the form of
14. Blood which carries waste materials reach the kidney through a large

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15	Filtration of blood occurs inside the	by the help of a microscopic filter
kno	own as	

- 16. When you eat a piece of meat, proteins are broken down and form a waste material known as....
- 17. Urine is composed of..., other waste products and

Give reasons for:

- 1. The body needs to convert complex food into simpler substance.
- 2. Saliva plays an important role in digestion of food inside the mouth.
- 3. Stomach secretes a digestive fluid when the food reach i
- Walls of small intestine contain blood vessels.
- 5. Undigested food becomes solid wastes inside the large intestine.
- 6. The liver and muscles convert the stored glycogen into glucose sugar.
- 7. Importance of excretion process to your body.
- 8. The digestive system doesn't share in excretion process.
- 9. The two kidneys contain many nephrons.
- 10. Formation of urea inside the body of human.

What happens if...?

- Complex nutrients don't convert into simple substances inside your body.
- Saliva is not secreted during chewing the food inside your mouth.
- 3. Pancreas and gallbladder don't secrete their enzymes in small intestine
- 4. Your body doesn't get rid of waste.
- The blood that carries waste materials passes through nephrons of the two kidneys.

Choose the correct answer:

the blood	trom waste mate	riais.						
a. stomach	b. heart	c. kidney	d. lung					
2. Nephrons play	an important rol	e in						
a. secreting horn	nones to control t	he body functions.						
b. controlling the	e movement of bo	dy from place to anoth	ner 💮 💮					
c. breaking dowr	the complex foo	d into simple nutrients	34.43					
d. filtering the bl	ood from waste n	naterial <mark>s.</mark>						
3-Among the sub	ostances which ca	nnot pass through the	kidneysnephrons are					
a. blood cells and	d urea.	b. pro	teins and urea					
c. blood cells and	d proteins	d. wat	d. water and urea.					
4. Urination prod	ess happens by the	ne help of	system					
a. digestive	b. urinary	c. respiratory	d. skeletal					
5-The two kidne urine.	ys remove waste	materials and e	expel them in the form of					
a. wate <mark>r an</mark> d ure	3	b. urea	and blood cells					
c. water and pro	teins	d. protei	d. proteins and blood cells					
Put (v) or (x):								
1. Kidneys are co	nsidered as a filte	ering system for the blo	ood. ()					
2. People whose their blood from	·	vorking properly must	use other devices to filter					
3. Proteins can p kidneys. ()	ass through neph	rons during filtration o	f blood in thetwo					

1- Engineers design special devices to work instead of.....organ which filter

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5. Studying a kidney model can save time, money and effort. ()
6. The two kidneys remove waste materials from undigested food which
come out in the form of urine. ()
Complete the following sentences using the words below:
(kidney model - proteins - blood - urine - nephrons - urea)
 People whose kidneys are not working well, their
5- Waste materials that are removed by the help of urinary system are coming
Give a reason for : Blood cells and proteins cannot pass through the kidney's nephrons.
What happens if?
The blood does not pass through the two kidneys during its circulation inside the
human body.

 An insulin pump is a device attached to the body to help diabetics control the blood sugar levels with automatic injections of insulin.

Note

Researchers are now working to develop an <u>artificial pancreas</u>, so people infected with diabetes don't need the external pump.

•This artificial pancreas will be an internal organ that pumps insulin as needed.

Lesson 6 exercises

Choose the correct	answer:								
1. Diabetes disease	occurs due to a	disturbance in	one organ of	system.					
a. respiratory	b nervous	c. end	ocrine d.	urinary					
2. The organ which	is responsible fo	r secreting insu	lın hormone is	the					
a. gallbladder.	b. pancrea	s. c. live	r. d.	stomach.					
3. Insulin hormone is responsible for regulating the level ofin blood.									
a. proteins 💎 / 🤝	b. fats	c. wate	er d.	d. sugar					
4. Pancreas belong	s tosystem	and its secretio	ns help in com	pleting					
process.									
a. endocrine-digestion b circulatory-respiration									
d. endocrine-sensa	d. endocrine-sensation c. digestive urination								
5. People who suffe	er from diabetes	can use the ins	ulın pump devi	ce that injects					
the body automatic	cally with								
a sugar.	b. water.	c. insulin.	d. carbo	hydrates					

Put (√) or (x):

1. Diabetes disease is one of the disorders of the respiratory system. ()
2. Pancreas secretes hormone to regulate sugar level in the blood. ()
3. If pancreas cannot do its function correctly, the sugar level in blood do affect.	oesn't)
4. The body uses sugar to get its needed energy. ()
5. The insulin pump device helps diabetics control the water level in the with automatic injections of insulin. (blood)
6. Researchers are working to develop an artificial pancreas instead of the pump device.	ne i nsu lin
Write the scientific term of each of the following:	
1. The organ that is responsible for regulating the sugar level in blood	
2. A hormone that controls the level of sugar in the human blood.	
3. The system which helps in regulating sugar level in the blood by secre specific hormone.	ting a
4. A device that is used by diabetics to help them control the blood suga with automatic injections of insulin.	r levels
5. A disease that is resulting from the disorder of secreting insulin hormo	one by
pancreas.	
Complete the following sentences using the words below:	
(insulin pump-endocrine pancreas-blood-diabetes-insulin-energy)	
People that have a problem in secreting insulin hormone will be infectiondisease.	ted by
2. Pancreas is one of the organs of system that produces hormone.	

sayed khodiry

3. insulin regulates the sugar level in the	
4. Diabetics can control the blood sugar levels by using injects the body with insulin, device which	automatio
5. Researchers are working to develop an artificial internally inside the human body.	to pump insulii
6. The human body uses sugar to get its needed	for doing all vital
Diabetics must give themselves regular shots of insulin.	
What happens if?	
Pancreas doesn't make its function correctly.	

Give Reason

- 1- The cell needs energy To carry out all its life activities and survive
- 2- The cell allows water to go outside it To keep the water balance on both sides of the cell membrane
- 3- You cannot see the body of a bacteria with your naked eye Because it consists of only one cell that cannot be seen by naked eyes
- 4- Scientists tend to use microscope in their research to discover more information about the cell and exchange these information
- 5- We must rotate the coarse focus and fine focus during examining a sample under microscope

 To see a clear image for the sample under the microscope
- 6- Cats are considered as multicellular organisms Because their bodies consist of many cells
- 7- Plant cells can make photosynthesis process Because they have chloroplasts on plant cells
- 8- Both of endoplasmic reticulum and Golgi apparatus are involved in transportation process inside and outside the cell Because endoplasmic reticulum transports protein inside the cell and Golgi apparatus transports different materials between the cells and out of the cell



- 9- Plant cells have a definite shape Because the plant cell is surrounded by cell wall which gives it the definite shape
- 10- Chlorophyll absorbs the energy of the sunlight To make the food of the plant through the photosynthesis process
- 11- Mitochondria act as electric power stations in cities Because they provide the cell with its needed energy
- 12- Vacuoles act as storehouses in cities

 Because they store nutrients, water, and waste materials
- 13- Some cell biologists work with doctors

To watch how cells can work to repair body parts or how cells respond to different medicines

- 14- We must stain cells before examining them under microscope Because cells are usually clear and colorless, so it is hard to see them under microscope
- 15- Digestive system helps skeletal system in fracture healing Because it provides the skeletal system with nutrients needed for fracture healing
- 16- The nerve cells in the nervous system need nutrients To perform their functions
- 17- The importance of nervous system for the muscles of heart Because it controls the movements of heart muscles
- 18- Muscle cells are in the form of long fibers
 To allow movement



- 19- Muscle cells don't work alone Because the size of the muscle cell is very small
- 20- Skeletal system cannot do the function of movement without muscular system Because skeletal muscles that is attached to bones of skeletal system allow bones to move
- 21- Cardiac muscles are considered as involuntary muscles

 Because they move automatically, and you cannot control their
 movement
- 22- Cardiac muscles contract and relax without stopping

 To allow the heart pumps the blood carrying oxygen to all the body cells
- 23- The muscles that surround the eyeball are considered voluntary muscles

 Because you can control the movement of the eyeball muscles
- 24- When the body faces a danger, the heartbeats increase Because endocrine system secretes hormones which cause increasing of heartbeats rate to face danger
- 25- The body needs to convert complex food into simpler substances

 Because the body cells need these simpler structures to get energy and grow
- 26- Saliva plays an important role in digestion of food inside the mouth
 - Because saliva softens the food and start breaking down it



- 27- Stomach secretes a digestive fluid when the food reaches it To allow more food breakdown
- 28- Walls of small intestine contain blood vessels
 To carry the nutrients to all body parts
- 29- Undigested food becomes solid mass inside the large intestine Because the large intestine absorbs most of water from the undigested food
- 30- The liver and muscles convert the stored glycogen into glucose sugar
 - To provide the body with its needed energy
- 31- Importance of excretion process to your body
 It collects the waste materials produced by the cells and
 removes them from the body to keep it healthy
- 32- The digestive system does not share in excretion process

 Because it does not work on the waste materials produced from burning food inside the body cells
- 33- The two kidneys contain many nephrons

 To filter the blood and remove harmful substances from the body
- 34- Formation of urea inside the human body
 Due to the break down proteins inside the body cells
- 35- Blood cells and proteins cannot pass through the kidney's nephrons
 Because blood cells and proteins are large
- 36- Diabetic must give themselves regular shots of insulin To regulate the sugar level in blood





What happens

- 1- If there is much water enters the cell The cell will swell until it bursts
- 2- If the cell does not get its needs of nutrients, oxygen, and water The cell cannot get its needed energy and will die
- 3- If the number of cells is increased in the body of a baby The baby will grow
- 4- If scientists were not invented the microscope They could not discover more information about the tiny particles and cells
- 5- If you examine a sample of plant cells using the low power objective lens of microscope

 You will see the cells in small size
- 6- If there are no chloroplasts inside the plant cells Plant cells cannot make photosynthesis process
- 7- If selective permeability feature is absent from cell membrane.
 The cell cannot control the substances that enter or leave the cell.
- 8- If sugar does not reach mitochondria inside the cell Mitochondria cannot make cellular respiration and cannot provide the cell with its needed energy
- 9- If the animal cell is surrounded by cell wall The animal cell will have a definite shape



- 10- If there are no chloroplasts in plant cells Plant cells cannot make their own food by photosynthesis process
- 11- If there are no bones found in the body of the cat They body of the cat will not have a definite shape
- 12- If we stain the nucleus of cheek cells with methylene blue We can see the nucleus of cheek cells as a blue area.
- 13- To the brain of a cyclist when he is exposed to a dangerous situation
 - The brain sends a signal to the muscles to contract and allow his body to face the danger
- 14- To your leg if the muscles found in it are damaged The leg cannot move
- 15- To the muscles in front of the upper arm and muscles in the back of the upper arm when the forearm moves down away from your shoulder
 - The muscles in the front of the upper arm relax while the muscles in the back of the upper arm contract
- 16- To the human body if the cardiac muscles don't contract and relax for a long period of time The heart cannot pump the blood that carries oxygen to all body cells and the human will die
- 17- To the human body when the heartbeats increase during danger
 - The heart pumps more blood to the muscles, the heart and other organs and the blood pressure increases



- 18- To the lungs when the diaphragm muscle contracts

 The lungs take in the air rich in oxygen gas
- 19- If complex nutrients don't convert into simple substances inside your body
 - They cannot be used by body cells to get energy and grow
- 20- If saliva is not secreted during chewing the food inside your mouth
 - The food cannot be soften and chemical break down will not happen
- 21- If pancreas and gall bladder don't secrete their enzymes in small intestine
 - The chemical breakdown of food will not happen
- 22- If your body does not get rid of waste The body will get sick
- 23- If the blood that carries waste materials passes through nephrons of the two kidneys
 - The blood will be filtered from harmful substances
- 24- If the blood does not pass through the two kidneys during its circulation inside the human body The blood will not be filtered from the waste materials and the body will get sick
- 25- If the pancreas does not make its function correctly
 The person will be infected with diabetes disease



Science grade 6 quiz 1

Na	<u>me</u> :
1	1- Choose the correct answer :
	1- The bulding unit of living organism
	body
	a- Digestive b- cell c- tissue d-organ
2	2- An unaided human eye can't see all the following except:
	a- An onions b- skins cell c- bacterial cell d-bird in
	ferterilized egg cell
	3- The regulate the substance enter or leave the cell
	b Nucleus b plasma membrane 3 cell well d cytoplasm
2	2- Write the scientific term :
1- [The basic structural and building units of life ()
2- [They are living organisms and their body consist of only
(one cell (* 15)
	The small device used to see very small object ()
4-]	It's a gas which the cell need to get energy and perform its vita
	activities (

3- Give reason:

- 1 -Bacteria is unicellular organism?
- 2 -The cell membrane is very important to cell?

5 They control the substance enter or leave cell (

4 – What happen:

Too much water enter the cell?

Science grade 6	quiz 2
Name	
Q 1-Write scientific term :	
1-The device Robert hooke used to	observe the cell (
2-Its gelatinous liquid which is foun	d inside the cell (
3- they are organelles that provide o	cell with the needed energy (
Q2put true or false	
	ut 40 million cell () through the cell wall () that contain complex system () nside the cell into the needed energy to
Q 3- choose the correct answer	
1-stomach is composed of a group o	f different
a- System b- organs	c- tissues d- cell
2- the organelles which control subs	tance enter leave MOHAMMAD
a- Mitochondria b- cytop	lasm c- plasma membrane
3-all other cell parts float in	
a- Chloroplasts b- mitochon	dria c- cytoplasm
Q 4- give reason	
1- Plant has definite shape	
2- Bacteria is unicellular	

Science grade 6 quiz 3	
Name:	
Q1 : write scientific term of the flowing :	
1-it surround the plant cell to give definite shape ()	
2-it is green pigment which absorbs the energy of sunlight to make photosynthesis process ()	
3- the organelles that provide the cell with needed energy (
4- an organelle which help in assembling and transporting protein	
()	
5- it's a gelatinous liquid which is found inside the cell (
Q2 :put $(\sqrt{\ })$ or (\times)	
1-Respiratory system consists of a group of different organs to do function of respiration process ()	
2- selective permeability feature take place through the cell wall ()	
3- cellular respiration take place inside cell by the help of Golgi apparatus ()	
4- the animal cell is characterized by large sap vacuole ()	
5- both plant cell and animal cell contain cell membrane ,cell wall ,mitochondria ()	
Q 3:choose the correct answer:	
1-The structure of plant made of cellulose is the	
A-cell membrane b- cytoplasm	
C-cell wall d –nucleus	
2-plant cell has ability to make the photosynthesis process due to the presence of Inside it	
a- Chloroplasts b-nucleus c- cell wall d- cytoplasm	

- h []	h Coletanous and and and and
	b- Golgi apparatus c- cell membrane d-cell wall
4-all the follow	ing are from character of chloroplasts except that
a-they are sac li	ike organelles b-they contain tiny green granules
c-they are foun	d in both plant and animals d-they contain chlorophyll pigment
Q4 :give reas	son:
1-mitochondria	act as electrical power station in cities?
2-vacuoles act a	as store house in cities ?
3-nlant cell has	a definite shape
o-paun cen nus	All delinest sample
OF bb-	
Q5 :what happe	
1-there is no ch	loroplasts in plant cell
Q 6:complete:	

Seienee grade G

guiz 4

M	
Z	
TIM	

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011	(A)	Choose	from	column	(B)	what	suits	it	in	colu	ımn	(A)),
-----	-----	--------	------	--------	-----	------	-------	----	----	------	-----	-----	----

(A)	(B)		
1. Circulatory system	a, is the system which responsible for providin	g	
2. Nervous system	the body with its needed nutrients.		
3. Digestive system	 b. is the system which responsible for exchanging gas. 		
	c. is the system which responsible for		
	transmitting nutrients to all the body parts.		
	 d. is the system which responsible for controlling the other systems in the body. 		
1	2		
(B) Give a reason for the	following:		
Nervous system helps	circulatory system to do its function.		
MILE			
***************************************	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-	
(A) Correct the underline	d words :		
	d words:		
1. Respiratory system pro	d words : vides the skeletal system with nutrients needed		
Respiratory system pro for growth.	d words: vides the skeletal system with nutrients needed)	
Respiratory system profor growth. 2. When your eyes see a	d words: vides the skeletal system with nutrients needed ()	
Respiratory system pro for growth.	d words: vides the skeletal system with nutrients needed ()	
Respiratory system profor growth. 2. When your eyes see a	d words: vides the skeletal system with nutrients needed ()	
Respiratory system profor growth. When your eyes see a contract to the muscles to contract.	d words: vides the skeletal system with nutrients needed ()	
 Respiratory system profor growth. When your eyes see a to the muscles to control Digestive system control or (X): 	d words: vides the skeletal system with nutrients needed ())
1. Respiratory system profor growth. 2. When your eyes see a sto the muscles to control 3. Digestive system control (*/) or (*/): Ill systems in your body well.	d words: vides the skeletal system with nutrients needed dangerous situation, the heart sends a signal ect. ols the muscles of heart. vork together in an integrated way.))
1. Respiratory system profor growth. 2. When your eyes see a sto the muscles to control 3. Digestive system control (*/) or (*/): Ill systems in your body well.	d words: vides the skeletal system with nutrients needed (()
1. Respiratory system profor growth. 2. When your eyes see a sto the muscles to control 3. Digestive system control (') or (X): Ill systems in your body when you hear a clock also move and wake up.	d words: vides the skeletal system with nutrients needed dangerous situation, the heart sends a signal act. ols the muscles of heart. vork together in an integrated way. arm, your brain sends a signal to the muscles	()
1. Respiratory system profor growth. 2. When your eyes see a sto the muscles to control 3. Digestive system control (') or (X): Ill systems in your body when you hear a clock also move and wake up.	d words: vides the skeletal system with nutrients needed dangerous situation, the heart sends a signal ect. ols the muscles of heart. vork together in an integrated way.	(()